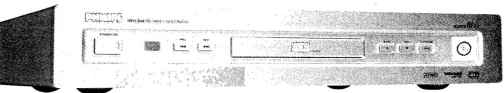
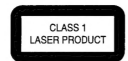
Service Service Service DVDQ40 /001/021/051 DVDQ50 /001/021/051



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San/Ical/lanual









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⑤B 3122 785 11590







Technical Specifications

DVDQ40-50

Specifications

PI	LAY	RA	CK.	SY	ST	FM

DVD Video Video CD & SVCD

CD (CD-Recordable and CD-Rewritable) DVD+RW

OPTICAL READOUT SYSTEM

Semiconductor AlGaAs Numerical Aperture 0.60 (DVD) 0.45 (VCD/CD) Wavelength 650 nm (DVD) 780 nm (VCD/CD)

DVD DISC FORMAT

Optical Disc Medium Diameter 12cm (8cm) Playing time One layer 2.15 h* (12cm) Dual layer Two side 4.30 h* Single layer Two side 8 h* Dual layer

VIDEO FORMAT

10 bits (S-Video & CVBS) 10 bits, 54 MHz DA Converter

(Pr/Cr Pb/Cb Y Component Video Out)

Signal handling Components

Digital Compression MPEG2 for DVD. MPEG1 for VCD

TV STANDARD (PAL/50Hz) (NTSC/60Hz) Number of lines Playback Multistandard (PAL/NTSC)

Horizontal Resolution 720 pixels 720 pixels Vertical Resolution 576 lines 480 lines

VCD

Horizontal Resolution 352 pixels 352 pixels Vertical Resolution 288 lines 240 lines

VIDEO PERFORMANCE

1 Vpp into 75 ohm S-Video output Y: 1 Vpp into 75 ohm

C: 0.3 Vpp into 75 ohm Y: 1 Vpp into 75 ohm Component video output

Pb/Cb Pr/Cr: 0.7 Vpp into 75 ohm RGB (SCART) output 0.7 Vpp into 75 ohm

Black Level Shift On/Off Video Shift Left/Right

AUDIO FORMAT

Compressed Digital DTS/Dolby Digital PCM 16, 20, 24 bits

fs. 44.1, 48, 96 kHz MPEG MP3 MPEG Audio L3

Dolby Pro Logic downmix from Dolby Digital multi-channel sound Full decoding of Dolby Digital and DTS multi-channel surround sound 3D Sound (TruSurround) for virtual 5.1 channel sound on 2 speakers

AUDIO PERFORMANCE

DA Converter	24 bits		
DVD	fs 96 kHz	4 Hz - 44 kHz	
	fs 48 kHz	4 Hz - 22 kHz	
Video CD	fs 44.1 kHz	4 Hz - 20 kHz	
CD	fs 44.1 kHz	4 Hz - 20 kHz	
Signal-Noise (1kHz)		110 dB	
Dynamic Range (1kHz)		100 dB	
Crosstalk (1kHz)		110 dB	
Distortion and Noise (1kHz)	i	98 dB	

Specifications subject to change without prior notice

CONNECTIONS

Euroconnector Y Output Cinch (green) Pb/Cb Output Cinch (blue) Pr/Cr Output Cinch (red) S-Video Output Mini DIN, 4 pins Video Output Cinch (vellow) Audio L+R output Cinch (white/red)

6 Channel Analog Output Audio Front Left/Right Cinch (white/red) Audio Surround Left/Right Cinch (white/red) Audio Centre Cinch (blue) Audio Subwoofer Cinch (black) Digital Output 1 coaxial, 1 optical IEC958 for CDDA / LPCM

IEC1937 for MPEG1/2, Dolby Digital and DTS

CABINET

Dimensions ($w \times h \times d$) 435 × 72.5 × 291 mm Approximately 3 Kg

GENERAL FUNCTIONALITY

Stop / Play / Pause Fast Forward / Backward Time Search Step Forward / Backward

Slow Motion Title / Chapter / Track Select

Skip Next / Previous

Repeat (Chapter / Title / All) or (Track / All)

A-B Repeat Shuffle

Scan

New enhanced user graphical interface Perfect Still with digital multi-tap filter Zoom (xl.33, x2, x4) with picture enhancement

Smart Picture for convenient personal Colour setting

Digital Crystal Clear NTSC/PAL Conversion

Screen Saver (Dim 75% after 15 minutes)

5.1 channels user defines speaker settings

3D Sound (TruSurround) Virtual Jog Shuttle

Audio and video bit rate indicator

Display Dim Beeper

Wake up Timer

PCM Output

DVD FUNCTIONALITY

Multi-angle Selection

Audio Selection (one out of maximum eight languages) Subtitles Selection (one out of maximum 32 languages) Aspect Ratio conversion (16:9, 4:3 Letterbox, 4:3 Pan Scan) Parental Control and Child Lock Disc Menu support (Title Menu and Access Control)

Resume (5 discs) after stop / standby

Programming Titles/chapters with Favorite Track Selection

VIDEO CD FUNCTIONALITY

Playback Control for VCD 2.0 discs

Child Lock

Resume (5 discs) after stop / standby

Programming Tracks with Favorite Track Selection

AUDIO CD FUNCTIONALITY

Time Display (Total / Track / Remaining Track Time) Full audio functionality with remote control Programming with Favorite Track Selection

MP3 FUNCTIONALITY

Album and Track Selection Repeat (Disc / Album / Track)

* typical playing time for movie with 2 spoken languages and 3 subtitle languages

Warnings And Laser Safety Instructions

(GB)

WARNING

All ICs and many other semi-conductors are susceptible to electrostatic discharges (ESD). Careless handling during repair can reduce life drastically.

When repairing, make sure that you are connected with the same potential as the mass of the set via a wrist wrap with resistance.

Keep components and tools also at this potential.



ATTENTION

Tous les IC et beaucoup d'autres semiconducteurs sont sensibles aux décharges statiques (ESD).

Leur longévité pourrait être considérablement écourtée par le fait qu'aucune précaution n'est prise a leur manipulation.

Lors de réparations, s'assurer de bien être relié au même potentiel que la masse de l'appareil et enfiler le bracelet serti d'une résistance de sécurité.

Veiller a ce que les composants ainsi que les outils que l'on utilise soient également a ce potentiel.



Safety regulations require that the set be restored to its original condition and that parts which are identical with those specified be used.



Veiligheidsbepalingen vereisen, dat het apparaat in zijn oorspronkelijke toestand wordt terug gebracht en dat onderdelen, identiek aan de gespecifieerde worden toegepast.



ESD





Alle IC und viele andere Halbleiter sind empfindlich gegen elektrostatische Entladungen (ESD).

Unsorgfältige Behandlung bei der Reparatur kann die Lebensdauer drastisch vermindern. Sorgen sie dafür, das Sie im Reparaturfall über ein Pulsarmband mit Widerstand mit dem Massepotential des Gerätes verbunden

Halten Sie Bauteile und Hilfsmittel ebenfalls auf diesem Potential



WAARSCHUWING

Alle IC's en vele andere halfgeleiders zijn gevoelig voor elektrostatische ontladingen

Onzorgvuldig behandelen tijdens reparatie kan de levensduur drastisch doen verminderen.

Zorg ervoor dat u tijdens reparatie via een polsband met weerstand verbonden bent met hetzelfde potentiaal als de massa van het apparaat.

Houd componenten en hulpmiddelen ook op ditzelfde potentiaal.



AVVERTIMENTO

Tutti IC e parecchi semi-conduttori sono sensibili alle scariche statiche (ESD). La loro longevita potrebbe essere fortemente ridatta in caso di non osservazione della piu grande cauzione alla loro manipolazione. Durante le riparazioni occorre quindi essere collegato allo stesso potenziale che quello della massa dell'apparecchio tramite un braccialetto a resistenza.

Assicurarsi che i componenti e anche gli utensili con quali si lavora siano anche a questo potenziale.



Bei jeder Reparatur sind die geltenden Sicherheitsvorschriften zu beachten. Der Originalzustand des Gerats darf nicht verandert werden. Fur Reparaturen sind Original-Ersatzteile zu verwenden.



Le norme di sicurezza esigono che l'apparecchio venga rimesson elle condizioni originali e che siano utilizzati pezzi di ricambiago idetici a quelli

Les normes de sécurité exigent que l'appareil soit remis a l'état d'origine et que soient utilisées les pièces de rechange identiques à celles spécifiées.

SHOCK, FIRE HAZARD SERVICE TEST:

CAUTION: After servicing this appliance and prior to returning to customer, measure the resistance between either primary AC cord connector pins (with unit NOT connected to AC mains and its Power switch ON), and the face or Front Panel of product and controls and chassis bottom,

Any resistance measurement less than 1 Megohms should cause unit to be repaired or corrected before &C power is applied, and verified before return to user/customer. Ref.UL Standard NO.1492.

NOTE ON SAFETY:

Symbol ▲: Fire or electrical shock hazard. Only original parts should be used to replace any part with symbol ▲ Any other component substitution(other than original type), may increase risk or fire or electrical shock hazard.

LASER SAFETY

This unit employs a laser. Only a qualified service person should remove the cover or attempt to service this device, due to possible eye injury.

LASER DEVICE UNIT

Type:

SemiconductorlaserGaAlAs

Wave length:

650 nm (DVD) 780 nm (VCD/CD)

Output Power:

7 mW (DVD)

10 mW (VCD/CD)

Beam divergence:

60 degree

DVDQ40-50



USE OF CONTROLS OR ADJUSTMENTS OR PERFORMANCE OF PROCEDURE OTHER THAN THOSE SPECIFIED HEREIN MAY RESULT IN HAZARDOUS RADIATION EXPOSURE.

AVOID DIRECT EXPOSURE TO BEAM

WARNING

The use of optical instruments with this product will increase eye hazard. Repair handling should take place as much as possible with a disc loaded inside the player

WARNING LOCATION: INSIDE ON LASER COVERSHIELD

CAUTION VISIBLE AND INVISIBLE LASER RADIATION WHEN OPEN AVOID EXPOSURE TO BEAM ADVARSEL SYNLIG OG USYNLIG LASERSTRÅLING VED ÅBNING UNDGÅ UDSÆTTELSE FOR STRÅLING ADVARSEL SYNLIG OG USYNLIG LASERSTRÅLING NÅR DEKSEL ÅPNES UNNGÅ EKSPONERING FOR STRÅLEN VARNING SYNLIG OCH OSYNLIG LASERSTRÅLNING NÄR DENNA DEL ÄR ÖPPNAD BETRAKTA EJ STRÅLEN VARO! AVATT AESSA OLET ALTTIINA NÄKYVÄLLE JA NÄKYMÄTT ÖMÄLLE LASER SÄTEILYLLE. ÄLÄ KATSO SÄTEESEEN VORSICHT SICHTBARE UND UNSICHTBARE LASERSTRAHLUNG WENN ABDECKUNG GEÖFFNET NICHT DEM STRAHL AUSSETSEN DANGER VISIBLE AND INVISIBLE LASER RADIATION WHEN OPEN AVOID DIRECT EXPOSURE TO BEAM ATTENTION RAYO NNEMENT LASER VISIBLE ET INVISIBLE EN CAS D'OUVERTURE EXPOSITION DANGEREUSE AU FAISCEAU

Warning for powersupply on position 1005

The primary side of the powersupply including the heatsink carries live mains voltage when the player is connected to the mains even when the player is swiched off!

This primary area is not shielded so it is possible to touch copper tracks and/or components when servicing the player. Service personnel have to take precautions to prevent touching this area or components in this area.

The primary side of the powersupply has been indicated with a lightning stroke and a stripe-marked printed on the printed wiring board

CL06532096_022.eps 060700

2.1 Notes

2.1.1 DVD-Module

For repair of the DVD-module SD3, the service manual 3122 $785\ 11010$ has to be used.

2.1.2 ComPair

For assistance with the repair process of the monoboard an electronic Fault finding guidance has been developed , this program is called ComPair.

This ComPair program is available on CDROM.

The Version of the CDROM for repair of the monoboard is V1.3 or higher and can be ordered with codenumber: 4822 727 21637.

This is an update CDROM, so when the COMPAIR CDROM is used for the first time, one has to install the ComPair ENGINE CDROM V1.2 first.

The V1.2 CDROM can be ordered with codenumber 4822 727 634 and has to registered after installation , the procedure for registration is explained in the help file of the program and in the booklet from the CDROM.

The cable to connect the monoboard with a PC can be ordered with codenumber 3122 785 90017.

All the hardware and software requirements of the systems necessary for working with ComPair is described on the CDROM.

Directions For Use

Introduction

Philips DVD Video Introduction

Your Philips DVD Video player will play digital video discs conforming to the universal DVD Video standard. The unique features on DVD Video, such as selection of sound track, subtitle languages and different camera angles (again depending on the disc), are all supported.

In addition to DVD Video discs, you will be able to play all Video CDs and Audio CDs.

DVD Video

You will recognize DVD Video discs by the logo shown. Depending on the material on the disc (a movie, video clips, a drama series, etc.) the disc may have one or more Titles.





Video CD

You will recognize Video CDs by the logo



Super Video CD (SVCD)

SVCDs are based on the SuperVCD IO Standard, referring to the Standard of Electronics Industry of the People's Republic of China.

Audio CD

Audio CDs contain music tracks only. You will recognize Audio CDs by the logo



MP3 (MPEG Audio Layer 3)

This player supports the MP3 format which contains compressed music tracks.

- Only the first session of multisession discs is supported.

Unpacking

First check and identify the contents of your DVD Video player package.

You should have the following items.

- DVD Video player
- AC power cord
- Remote Control with batteries
- Audio cable
- CVBS Video cable
- SCART cable - Instructions for use

If any item is damaged or missing, contact your retailer or

Keep the packaging material for future transportation.

Remote Control Battery Installation

Insert batteries as indicated inside the battery

Caution: Do not mix old and new batteries. Never mix different types of batteries (standard, alkaline,



Environmental Information

 Your system consists of materials that can be recycled and reused if disassembled by a specialized company. Please observe the local regulations regarding the disposal of packaging materials, exhausted batteries and old equipment

Safety Information

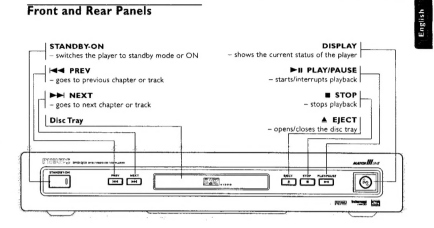
- Do not expose the system to excessive moisture, rain, sand, or heat sources
- Place the player on a firm, flat surface.
- Keep the player away from domestic heating equipment and direct sunlight.
- In a cabinet, allow about 2.5 cm (1 inch) of free space all around the player for adequate ventilation.
- If the DVD Video player cannot read CDs/DVDs correctly, use a commonly available cleaning CD/DVD to clean the lens before taking the DVD Video player to be repaired. Other cleaning methods may destroy the lens. Always keep the tray closed to avoid dust on the lens.
- The lens may cloud over when the DVD Video player is suddenly moved from cold to warm surroundings. Playing a CD/DVD is not possible then. Leave the power on for about one hour with no disc in the unit until normal playback is possible.

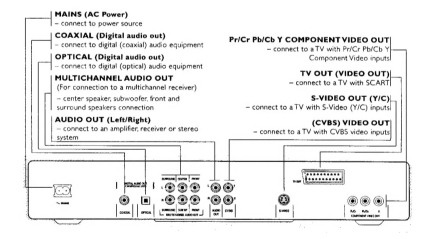
Cleaning Discs

- When a disc becomes dirty, clean it with a cleaning cloth. Wipe the disc from the center out in a straight line.
- Do not use solvents such as benzine, thinner, commercially available cleaners, or anti-static spray intended for analog



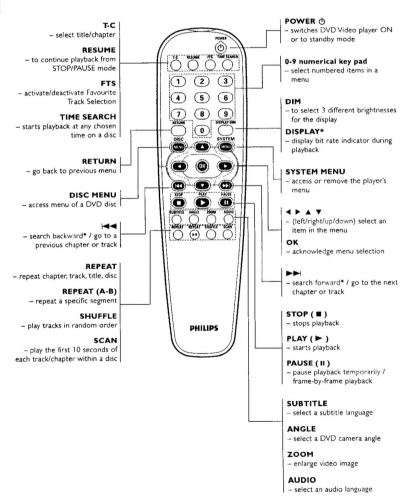
Functional Overview





Caution: Do not touch the inner pins of the lacks on the rear panel. Electrostatic discharge may cause permanent damage to the unit.

Remote Control



Preparation

General Notes

- Depending on your TV and other equipment you wish to connect, there are various ways you could connect the player. Use only one of the connections described below.
- Please refer to the manuals of your TV,VCR, Stereo System or other devices as necessary to make the best connections.
- For better sound reproduction, connect the player's audio out jacks to the audio in jacks of your amplifier, receiver, stereo or audio/video equipment. See 'Connecting to Optional Equipment'.

Caution:

- Make sure the DVD player is connected directly to the TV. Set the TV to the correct video input channel.
- Do not connect the player's audio out jack to the phono in jack of your audio system.
- Do not connect your DVD player to the TV via your VCR. The DVD image could be distorted by the copy protection system.
- -After all connections are made, connect the AC power cord to an AC power outlet in your home.

Connecting to a TV

 Make one of the following connections, depending on the capabilities of your existing equipment.

SCART connection

1 Connect the SCART to the corresponding connector on the TV using the SCART cable supplied (Z).

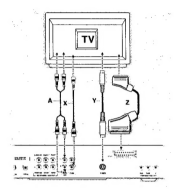
If your TV is not equipped with a SCART you can select one of the following alternative connections:

S-Video (Y/C) connection

- Connect the Y/C 5-VIDEO OUT jack on the DVD player to the 5-Video in jack on the TV using an optional 5-Video cable (Y).
- 2 Connect the Left and Right AUDIO OUT jacks of the DVD player to the audio left/right in jacks on the TV (A).

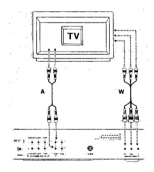
CVBS connection

- Connect the (CVBS) VIDEO OUT jack on the DVD player to the video in jack on the TV using the video cable supplied (X).
- 2 Connect the Left and Right AUDIO OUT jacks of the DVD player to the audio left/right in jacks on the TV (A).



Component Video (Pr/Cr Pb/CbY) connection

- Connect the Pr/Cr Pb/Cb Y VIDEO OUT jacks on the DVD player to the corresponding in jacks on the TV using an optional Pr/Cr Pb/Cb Y cable (W).
- 2 Connect the Left and Right AUDIO OUT jacks of the DVD player to the audio left/right in jacks on the TV (A).



* Press and hold key for about two seconds

Connecting to Optional Equipment

Connecting to an amplifier equipped with two channel analog stereo or Dolby

1 Connect the Left and Right audio out jacks of the DVD player to the audio left and right in jacks on your amplifier, receiver or stereo system, using the optional audio cable

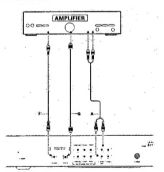
- You cannot use the MP3 function with the Digital Out connectors

Connecting to an amplifier equipped with two channel digital stereo (PCM) or to an Audio/Video receiver equipped with a multi-channel decoder (Dolby Digital™, MPEG 2 and DTS)

- 1 Connect the player's digital audio out jack (optical G or coaxial F) to the corresponding in jack on your amplifier. Use an optional digital (optical G or coaxial F) audio cable.
- 2 You will need to activate the player's digital output (see 'Personal Preferences').

Digital Multi-channel sound

The digital multi-channel connection provides the best sound quality. For this you need a multi-channel AV receiver that supports one or more of the audio formats supported by your DVD player (MPEG 2, Dolby Digital™ and DTS). Check the receiver manual and the logos on the front of the receiver



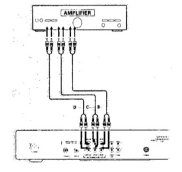
Warning: Due to DTS Licencing agreement, the digital output will also be in DTS digital out when DTS

- If the audio format of the digital output does not match the capabilities of your receiver, the receiver will produce a strong, distorted sound or no sound at all
- Six Channel Digital Surround Sound via digital connection can only be obtained if your receiver has a Digital Multichannel decoder.
- To see the selected audio format of the current DVD in the Status Window, press SYSTEM MENU or Audio button.

Analog connection to a multi-channel A/V receiver with 6 CH connectors (Dolby Digital & DTS)

This DVD player contains a multi-channel decoder. This enables playback of DVDs recorded in Multi-channel Surround without the need for an optional decoder.

- 1 Connect the audio out jacks for Center speaker and Subwoofer connection (C) to the corresponding in jacks on
- 2 Connect the audio Left and Right out jacks for Front speaker connection (B) to the corresponding in jack sockets on your receiver.
- 3 Connect the audio Left and Right out jacks for Surround speaker connection (D) to the corresponding in tacks on
- 4 Make the appropriate Sound settings for Analog Output and Speaker Settings in the Personal Preferences menu.



NTSC/PAL Settings

You can switch the NTSC/PAL setting of the DVD player to match the video signal of your TV. This setting only affects the television's on-screen display that shows the stop and setup modes. You may select either NTSC or PAL. To change the DVD player setting to PAL or NTSC, follow the steps below.

- 1 Unplug the DVD player from the mains.
- 2 Press and hold and ▶▶ , on the front of the DVD player. While holding ■ and ▶▶I, plug in the mains.
- 3 After PAL or NTSC appears on the display of the DVD player, release ■ and ▶► at the same time. The PAL or NTSC indicator that appears on the display indicates the
- 4 To change the setting, press >> within three seconds. The new setting (PAL or NTSC) will appear on the display.

NTSC/PAL Conversion

This player is equipped with a NTSC/PAL conversion feature to convert the video output of the disc to match your TV system. The conversions supported are as below:

Disc		Output format			
Type	Format	Selected made			
		NTSC	PAL	AUTO	
DVD	NTSC	NTSC	PAL	NTSC	
	PAL	Not Supported	PAL	PAL	
VCD	NTSC	NTSC	PAL	NTSC	
	PAL	NTSC	PAL	PAL	

- 1 In the Preference Menu, select TV System.
- 2 Press ▲ or ▼ to select PAL, NTSC or AUTO.

- AUTO can only be selected when using a TV that has both the NTSC and PAL systems.
- This is applicable for CVBS output on cinch and SCART only
- Slight picture distortions may occur due to this conversion. This is normal. Thus, the AUTO format is most suitable for the best picture quality

General Explanation

About this manual

This manual gives the basic instructions for operating the DVD player. Some DVDs require specific operation or allow only limited operation during playback. When this occurs, the symbol X appears on the TV screen, indicating that the operation is not permitted by the player or the

Remote control operation

 Unless stated, all operations can be performed by the remote control. Always point the remote control directly at the player, making sure there are no obstructions between the remote and the player Corresponding keys on the front panel of the player can also be used.

Menu bar operation

- A number of operations can be done with the menu bar on the screen. The menu bar icons can be accessed by pressing the cursor keys on the remote control.
- Pressing SYSTEM MENU while the menu bar is displayed will clear the menu bar from the screen.
- The selected item will be highlighted, and the appropriate cursor keys to operate it will be displayed below the icon.
- The symbols < or > indicate more items are available at the left/right of the menu bar. Press ◀ or ▶ to select these

audio stream is selected.

Initial Setup (Virgin Mode)

General

In 'Initial Setup' you may have to set your preferences for some of the player's features, (not applicable for all models)

Operation

After switching on the player for the very first time, the 'Initial Setup Screen' will appear.

The menu for the first item to be set is displayed and the first option is highlighted.

- Use the ▼ ▲ keys to go through the options in the menu. The icon of the selected option will be highlighted.
- Use OK to confirm your selection and to go to the next

- Preferences have to be set in the order of which the item menus will appear on the screen.
- The 'Initial Setup' screen will only disappear after the settings for the last item have been confirmed.
- If any keys other than ▼ A or OK are pressed, X will appear on the screen.
- If the player is switched off while setting personal preferences, all preferences have to be set again after switching the player on again.

The following items may have to be set in Initial Setup:

Menu language

You can choose from different languages. The On Screen Menus will be displayed in the language available on the

Audio language

You can choose from different languages. If available on the disc, the player will play the audio in the selected language. If the selected language is not available, speech will revert to the first spoken language on the disc.

Subtitle language

You can choose from different subtitle languages, If available on the disc, subtitles will be in the language choosen. If the selected language is not available, subtitles will revert to the first subtitle language on the disc.

TV Shape

If you have a wide screen (16:9) TV, select 16:9. If you have a regular (4:3) TV, select 4:3. If you have a 4:3 TV, you can also select between: Letterbox for a 'wide-screen' picture with black bars top and bottom, or Pan Scan, for a full-height picture with the sides trimmed. If a disc supports the format, the picture will be shown accordingly.

Select your country. This is used as input for the 'Parental Control' feature (see 'Access Control').

- All these items may have to be set during 'Initial Setup'. After that, they can always be changed in the Personal Preferences Menu.

Display on Front Panel

Various icons will appear on the front panel display depending on the current status of the player.



Menu Bar on TV Screen

As there are multiple menu bars, the items on the menu bar are arranged according to usage and availability of direct access keys, Pressing the SYSTEM MENU keys repeatedly will toggle through menu bar 1, menu bar 2, menu bar 3 and OFF.

Menu bar 1

Personal Preferences

Subtitle Language

Audio Language

Colour Setting (Smart Picture)

Sound

Menu bar 2

Step by step playback

Slow motion 100

Fast motion

Angle Zoom

Menu bar 3 **新疆** Title

102 Chapter

133 Time Search

Favorite Track Selection (FTS)

Wake up Timer

Temporary Feedback Field Icons

Scan

Repeat All

Repeat Title

Repeat Track

Repeat Chapter

Shuffle

Shuffle Repeat

Repeat A to end

Repeat A-B

Angle

Child Lock On

Child Safe

Resume

Action prohibited

Personal Preferences

You can set your own personal preferences on the player.

General operation:

- 1 Press SYSTEM MENU on the remote control.
- 2 Select in the menu bar.
 - → The Personal Preferences menu appears.
- 3 Use the ◀ ▶ ▲ ▼ keys to taggle through the menus. submenus and submenu options.
- → When a menu item is selected, the cursor keys (on the remote control) to operate the item are displayed next to
- 4 Press OK to confirm and return to the main menu. The following items can be adapted:

Picture

- TV Shape

If you have a wide screen (16:9) TV, select 16:9. If you have a regular (4:3) TV, select 4:3. If you have a 4:3 TV you can also select between: Letterbox for a 'wide-screen' picture with black bars at the top and bottom of the screen, or Pan Scan, for a full-height picture with the sides trimmed. If a disc supports the format, the picture will be shown accordingly.

- Black level shift (NTSC users only)

Select ON for adapting the Colour dynamics to obtain richer contrasts.



- Video shift

The factory centers the video on your TV screen. Use this setting to personalize the position of the picture on your TV by moving it to the left or right.



- Colour settings

You can select one of five predefined sets of colour settings and one set (Personal) which you can define yourself.



- Personal colour

Allows you to fine-tune the selected colour settings saturation, brightness and contrast.

- DCC (on Pr/Cr Pb/Cb Y Component Video Out

Digital Crystal Clear (DCC) allows you to fine-tune the following parameters on the progressive scan component

- Gamma allows you to adjust the intensity of the picture non-linearly. A positive value will allows you to bring out low level detail on dark scene while a negative value will emphasis on contrast.
- Sharpness allows you to adjust sharpness of the picture.
- Chroma Delay is where the Chroma (color) and luma (brightness) signal is out of synchronize. This allows you to adjust the advance delay of the chroma signal to yield a perfectly clear picture.

- TV System

Allows you to select between PAL, NTSC and AUTO mode depending on your TV.

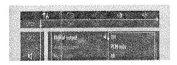
- Refer to "NTSC/PAL Conversion".

Sound

- Digital output

Factory setting: ALL. This means coaxial and optical output is on. If you are not connecting to equipment with a digital input, change the setting to OFF.

If your equipment doesn't include a digital multi-channel decoder set the digital output to PCM only (Pulse Code Modulation)



- Analog output

Select Storeo, Dolby Surround, 3D Sound (TruSurround) on multichannel output to match your system's playback capability.

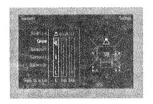


- Night Mode

Optimizes the dynamics of the sound for low volume playback.

- Speaker settings

Allows you to select speaker settings, volume balance and delay time and to test the speaker settings. Speaker settings are only active on the Analog Multi-Channel Output. (See appendix)



- PCM Output

Allows to select PCM digital output between 48kl lz and 96kl-tz. When 48kl-tz has been selected, 96kl-tz (if available on disc) PCM data stream will be converted to 48kHz.

- Karaoke vocal

Put this setting to ON only when a multi-channel karaoke DVD is being played. The karaoke channels on the disc will then be mixed into a normal stereo sound.

Language

Select the required Menu, Audio and Subtitle language Audio language and Subtitle language can also be adapted using the Menu bar.

Features

- Access Control

Access Control contains the following features: Child Lock - When Child Lock is set to ON, a 4-digit code must be entered in order to play discs. Parental control - Allows the conditional viewing of DVDs containing Parental Control information (see 'Access Control').

- Status Window

Displays the current status of the player and appears with the menu bar. When disc playback is stopped, it is displayed with the Temporary Feedback Field in the default screen. See 'On-Screen Display' information.

The factory setting is ON. Select OFF to suppress display of the Status Window.



- DIM

You can select the desired brightness for the front panel display.

- Normal brightness will appears on the display when you press DISPLAY DIM on the remote control.
- Medium brightness will appears on the display when you press DISPLAY DIM a second time on the remote
- Low brightness will appears on the display when you press DISPLAY DIM a third time on the remote control.
- Brightness will turn OFF when you press DISPLAY DIM a fourth time on the remote control.

- Bit Rate Indicator

Press and hold DISPLAY DIM key for 2 seconds. When activated, the bit rate for video and audio, as well as the total bit rate is displayed. This is only applicable during playback of DVD and SVCD discs.



- Help text

When set to ON, help text describes the icons selected. Select OFF if you no longer require the help text.

- Low Power Standby

If this is set to ON, the player will go in low-power standby when the standby button is pressed (front panel or remote control).

- Beeper

The beeper can be set to ON or OFF.

- PBC (Playback Control)

The Playback Control can be set to ON or OFF.

- Smart Power OFF

Puts the set to standby after a predefined time. This can be set to ON or OFF.

Operation

Loading Discs

- 1 Press EJECT on the front of the player to open the disc
- 2 Load your chosen disc in the tray, label side up.
- 3 Press EJECT again to close the tray.
 - → READ appears in the status window and on the player display, and playback starts automatically.

- If 'Child Lock' is set to ON and the disc inserted is not authorized, the 4-digit code must be entered and/or the disc must be authorized (see 'Access Control').

Playing a DVD Video and Video CD

Playing a disc

 After inserting the disc and closing the tray, playback starts automatically. The status window of the player display shows the type of disc loaded.



 The disc may invite you to select an item from a menu. If the selections are numbered, press the appropriate numerical key; if not, use the | DIGITAL VIDEO ▼ ▲ ◀ ▶ keys to highlight your selection, then press OK.

- The number of the current title and chapter are displayed. Playback may stop at the end of the Title and you may
- return to the DVD disc menu. To go to the next title, press
- To stop playback, press ■.
 - → The default screen will appear, giving information about the current status.
- You can resume playback from the point at which you stopped playback. Press ▶; when you see the Resume icon ▶ on the screen, press ➤ again.
 - → The RESUME feature applies not only to the disc in the player, but also to the last four discs you have played. Simply reload the disc and press RESUME on the remote control. Or, press ▶ when you see the Resume icon ▶ on the screen, then press > again.

- DVDs may have a region code. Your player will not play discs that have a region code different from the region code of your player.

General Features

- Unless stated, all operations described are based on remote control use. Some operations can be carried out using the menu bar on the screen.

Moving to another title/ chapter



() () () () ()

When a disc has more than one title or chapter you can move to another title/chapter as follows:

- Press ▲ or ▼ to select a title/chapter.

Slow Motion

- Select ☒ (SLOW MOTION) in the menu bar.
- Use the ▼ keys to enter the SLOW MOTION menu.
- Playback will pause.
- Use the cursor keys ◀▶ to select the required speed: -1, -1/2, -1/4 or -1/8 (backward), or +1/8, +1/4, +1/2 or +1
- Select 1 to play the disc at normal speed again.
- If II is pressed, the speed will be set to zero (PAUSE).
- To exit slow motion mode, press ➤ or ▲.

Still Picture and Frame-by-frame playback

- Select 题 (STEP) in the menu bar.
- Use the ▼ key to enter the step by step
 - → Playback will pause.
- Use the cursor keys ◀▶ to select the previous or next. picture frame.
- To exit step by step playback, press ➤ or ▲.

You can also step forward by pressing II repeatedly on the remote control.

Scan

Scanning plays the first 10 seconds of each chapter/track on the disc.

Press SCAN.

 To continue playback at your chosen chapter/track, press SCAN again or press ▶

Search

■ Select (FAST MOTION) in the menu



- Use the ▼ keys to enter the FAST MOTION menu.
- Use the ◆▶ keys to select the required speed: -32, -8 or -4 (backward), or +4, +8, +32 (forward).
- Select 1 to play the disc at normal speed again. To exit FAST MOTION mode, press ➤ or ▲.
- To search forward or backward through different speeds, you can also hold down | or >> 1.

Repeat

DVD Video Discs Repeat chapter/title/disc

(4) (F) (II) 8900

To the profile

- To repeat the current chapter; press REPEAT.
- → C) appears on the DVD player display.
- To repeat the current title, press REPEAT a second time.
- → 🗘 appears on the DVD player display.
- To repeat the entire disc, press REPEAT a third time.
- → ♠ appears on the DVD player display.
- To exit Repeat mode, press REPEAT a fourth time.

Video CDs

Repeat track/disc

- To repeat the current track, press REPEAT.
- → (*) appears on the DVD player display.
- To repeat the entire disc, press REPEAT a second time.
- → (*) appears on the DVD player display.
- To exit Repeat mode, press REPEAT a third time.

Repeat A-B

	· · · · · · · · · · · · · · · · · · ·	1	FE . 155. 1965
	To repeat a specific portion of a fitte:	1	(8) (1) (1)
9	To repeat a specific portion of a title: Press REPEAT A-B at your chosen starting	1	0000

- → 🖒 appears briefly on the DVD player display
- Press REPEAT A-B again at your chosen end point. → 🗘 appears briefly on the DVD player display, and the
- repeat sequence begins. To cancel the sequence and continue regular playback, press REPEAT A.B.

Shuffle

DVD Video discs



This shuffles the playing order of chapters 10000 within a title, if the title has more than one chapter.

- Press SHUFFLE during playback.
- → SHUFFLE appears on the TV screen for about two
- To return to normal playback, press SHUFFLE again.

Video CDs

- Press SHUFFLE during playback.
- → SHUFFLE appears on the TV screen for about two
- To return to normal playback, press SHUFFLE again.

Time search

The Time Search function allows you to start playing at any chosen time on the disc.

- 1 Select 鹽 (TIME SEARCH) in the menu bar
- 2 Press ▼.
 - Playback will nause
 - A time edit box appears on the screen, showing the elapsed playing time of the current disc.
- 3 Use the numeric keys to enter the required start time. Enter hours, minutes and seconds from left to right in the
 - → Each time an item has been entered, the next item will be highlighted.
- 4 Press OK to confirm the start time.
 - → The time edit box will disappear and playback starts from the selected time on the disc.



5 Press SYSTEM MENU to remove the menu bar.

Zoom

The Zoom function allows you to enlarge the video image and to pan through the enlarged image.

- Select & (ZOOM).
- Press ▲/▼ to activate the **ZOOM** function and select the required zoom factor: 1.33 or 2 or 4.
- → Playback will pause
- → The selected zoom factor appears below the Zoom icon in the menu bar, and 'Press OK to pan' appears below the monu har
- → The picture will change accordingly:
- Press OK to confirm the selection.
- → The panning icons appear on the screen.
- Use the ◀▶ ▲ ▼ keys to pan across the screen.
- When OK is pressed only the zoomed picture will be shown on the screen.
- To exit ZOOM mode:
 - Press ➤ to resume playback.



FTS-Video

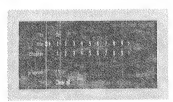
- The FTS-Video function allows you to store your favorite titles and chapters (DVD) and favorite tracks and indexes (VCD) for a particular disc in the player memory.
- FTS program can contain 20 items (titles, chapters etc.).
- · A programmed FTS will be placed on top of the list when playback is activated. When the list is full, a new program will replace the last program on the list.
- The program can be selected and played at any time.

Storing an FTS-Video Program

- mentiber
- Press ▼ to open the menu.
- → The VIDEO FTS menu appears.
- Press ➤ or ◀ to select ON or OFF.

Storing titles/tracks

- Press ▼ to select TITLES.
- Use ▶ and ◀ to select the required title.
- · Press OK if you wish to store the entire title.
 - → The title number will be added to the list of selections.



Storing chapters/indexes

- Press ▼ on the selected title number: → The title number will be marked and the highlight moves
- to the first available chapter number for this title. Use ▶ and ◀ to select the required chapter number.
- Press OK to confirm the selection.
- → The title/chapter selection will be added to the list of selections.
- Press SYSTEM MENU to exit the VIDEO FTS | menu.

Erasing an FTS-Video Program

- While playback is stopped, select VIDEO FTS [in the menu har
- Use ♥ to select PROGRAM.
- Use ▶ and ◀ to select the required number.
- Press OK to erase the selection.
- Press SYSTEM MENU to exit.

Erasing all selections

- While playback is stopped, select VIDEO FTS ₩ in the menu bar.
- Use ▼ to select CLEAR ALL
- Press OK.
- → All selections will be erased.
- Press SYSTEM MENU to exit.

Auto Wake-up Timer

The wake-up timer allows your player to turn on after a preset time.

- 1 Select in the menu bar:
- 2 Press ¥.
 - → Time edit box will appear.
- 3 Use the ▲ or ▼ to select the sleep time. The maximum time you can select is 600 minutes. Selection is made by 30 minutes steps each time.
- 4 Press OK to confirm the selection.
- 5 The Wake-up Timer will activate when the set is switch to



Special DVD Features

Checking the contents of DVD Video discs:

DVDs may contain menus to navigate the disc and access special features. To use the menu, press the appropriate numerical key or use the V. A. F. 4 keys to highlight your selection, then press OK.

Title/Disc menu

- Press DISC MENU.
- → If the current title has a menu, the menu will appear on the screen. Otherwise, the disc menu will be displayed.
- The menu can list camera angles, spoken language and subtitle options, and chapters for the title.
- To remove the title menu, press DISC MENU again.

Camera Angle

If the disc contains sequences recorded from different camera angles, the angle icon appears, showing the number of available angles and the angle being shown currently. You can then change the camera angle if you wish.

- Use the ▲/▼ keys to select the required angle.
- → After a while, playback changes to the selected angle. The angle icon remains displayed until multiple angles are no longer available.



Changing the audio language

- Select n' (AUDIO) in the menu bar.
- Press AUDIO or ▲/▼ repeatedly to see the different languages.



Subtitles

- Select (SUBTITLE) in the mesu bar.
- Press SUBTITLE or ▲/▼ repeatedly to see the different subtitles.



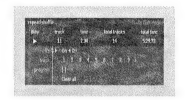
Special Video CD & SVCD Features

Playback Control (PBC)

- Load a Video CD with PBC and press ►.
- . Go through the menu with the keys indicated on the TV screen until your chosen passage starts to play if a PBC menu consists of a list of titles, you can select a title directly.
- Enter your choice with the numerical keys (0-9).
- · Press RETURIN to go back to the previous menu.
- You may also select PBC OFF under Personal Preferences

Playing an Audio CD

- After loading the disc, playback starts automatically.
- If the TV is on, the Audio CD screen appears.
- . The number of tracks and the total playing time of the disc will be shown on the TV screen.
- During playback, the current track number and its elapsed playing time will be shown on the TV screen and on the
- Playback will ston at the end of the disc
- To stop playback at any other time, press ...



Pause

- Press II during playback.
- To return to playback, press ➤

(m)-(T)-(W) () () () () () () 0000

Search

 To search forward or backward through the disc at four times the normal speed. hold down I or ►► for about one 0000 second during playback.

® ⊕ œ 665

- Search begins, and sound is partially muted.
- To step up to eight times the normal speed, press I or
- → Search goes to eight times the speed, and the sound is muted. To return to four times the normal speed, press I◄◄ or
- ►► again. . If the TV is on, search speed and direction are indicated on
- the screen each time | < or >> I is pressed. To end the search, press ➤ to resume playback or press ■ to stop playback.

18 OPERATION

OPERATION 19

Moving to another track

- Press I◄◄ or ►►I briefly during playback to go to the next track or to return to the beginning of the current
- Press I◄◄ twice briefly to step back to the previous track. To go directly to any track, enter the track number using

the numerical keys (0-9).

(a) (b) (c) (c)

Shuffle

- Press SHUFFLE during playback. → The playing order of the tracks is changed.
- To return to normal playback, press SHUFFLE again.

Repeat track/disc

- To repeat the current track, press REPEAT. → (*) appears on the DVD player display.
- To repeat the entire disc, press REPEAT a second time
- → 🖒 appears on the DVD player display. To exit Repeat mode, press REPEAT a third time.

Repeat A-B

	To repeat a specific portion of a track:
•	Press REPEAT A-B at your chosen starting

- → 🖒 appears on the DVD player display. Press REPEAT A-B again at your chosen end point.
- → ♠ appears on the DVD player display, and the sequence begins to play repeatedly.
- To cancel the sequence and continue playback, press REPEAT A-B.

Scan

Scanning plays the first 10 seconds of each track on the disc.

- Press SCAN.
- To continue playback at your chosen track, press SCAN again or press .

Favorite Track Selection (FTS) Program

- The FTS Program allows you to store your favorite tracks for a particular disc in the player memory.
- · Each FTS Program can contain 20 tracks.



Storing an FTS Program

- 1 Load a disc and stop playback.
- 2 Use ▼ to go to the list of available tracks.
- 3 Use ▶ or ◀ to select tracks from the list.
- To go directly to any track, enter the track number using the numerical keys (0-9).
- 4 Store each track by pressing OK.
 - → The track numbers will be added to the list.
 - → The number of tracks and the playing time of the program will be shown on the TV screen and the player display.

When your FTS Program is complete, press ➤ to start playback or, press ▲ to go back to Stop mode. In either case, the FTS Program will be automatically memorized.

Switching FTS ON/OFF

- 1 Use ▲ ▼ to select FTS.
- 2 Use ▶ or ◀ to select either ON or OFF.

Erasing a track from an FTS Program

- 1 Use ▼ to go to the list of selected tracks.
- 2 Use ▶ and ◀ to select the track number you wish to erase.
- 3 Press OK.
 - → The track number will be erased from the list of selected

Erasing the complete program

- 1 Use ▼ to select CLEAR ALL, then press OK.
 - → The complete ETS Program for the disc will be erased.

MP3 Disc Features (for specific version

Support following MP3-CD formats (ISO9660 format):

- Max. 30 characters
- Max nested directory is 8 levels
- The max. ALB number is 32.
- Supported VBR bit-rate
- Supported sampling frequencies for MP3 disc are: 32 kHz, 44.1 kHz, 48 kHz
- Supported Bit-rates of MP3 disc are: 32, 64, 96, 128, 192,

Following formats can't be supported

- The files like *.WMA, *.AAC, *.DLF, *.M3U, *.PLS
- Chinese filenames
- The non-session closed discs
- The discs recorded under UDF format

Downloading MP3 files from the Internet or copying songs from your own legal discs is a delicate process.

Sound	Bit Rate	Approximate Reduction Ratio	Approximate retal MP3-CD time	Comment
M4 radio	12 Shot	10.1	40 No.	Sored quality significantly affected to not recommended
-Minilo	a,4 Style	20:1	Mitte	
Near-CD	96 khps	15:1	15 hrs	Balanced sound quality - compression rate
CD-Ske	128 kbps	10:1	10 ters	Compression
eu-	256 kbys	1.1	5 hes	Colditerzion tala jani
CD*	330 about	3.1	1 hrs	- suggest to play EDA instead

You may experience an occasional "skip" while listening to your MP3 files. This is normal.

Additional note for MP3 disc Playback:

- In compliance with the SDMI, digital-out is muted while playing MP3 discs.
- Due to the recording nature of Digital Audio MP3 (DAM), only Digital Audio music will play.
- The disc reading time may exceed 10 seconds due to the large number of songs compiled onto one disc.
- Only the first session of multisession discs is supported.

Album/Title

This feature allows you to view and select the next or previous MP3 disc Album/Title.

- Press ▲/▼ to scroll through the previous or next Album.
- 2 Press ◆▶ to scroll through the previous or next Track.
- 3 You can also select the desired album/track number directly using the numeric keys on the remote control.

- In STOP mode: numbers are used for ALBUM selection.
- In PLAY mode: numbers are used for TRACK selection.



- · Only the following functions are possible for MP3 discs:
 - STOP / PLAY / PAUSE
- SKIP NEXT / PREVIOUS
- REPEAT (TRACK / ALBUM / DISC)

MP3 Discs - Album/Track/Disc

- To repeat a track, press REPEAT.
- → REPEAT TRACK appears on the TV screen.
- To repeat an album, press REPEAT a second time.
- → REPEAT ALBUM appears on the TV screen.
- To repeat the entire disc, press REPEAT a third time. → REPEAT DISC appears on the TV screen.
- · To exit REPEAT mode, press REPEAT a fourth time. → REPEAT OFF appears on the TV screen.

Access Control



Access Control: Child Lock (DVD Video and Video CD)

Activating/deactivating the Child Lock

- 1 When disc playback is stopped, select ACCESS CONTROL in the features menu using the A/▼ keys.
- 2 Enter a 4-digit code of your own choice.
- 3 Enter the code a second time.
- 4 Move to "CHILD LOCK" using the A/♥ keys.
- 5 Move to LOCK/UNLOCK using the ▶ key.
- 6 Select LOCK using the A/▼ keys.
- 7 Press OK or ◀ to confirm, then press ◀ again to exit the
 - → Now unauthorized discs will not be played unless the 4-digit code is entered.
- 8 Select UNLOCK to deactivate the CHILD LOCK.

Note: Confirmation of the 4-digit code is necessary when:

- The code is entered for the very first time (see above),
- The code is changed (see 'Changing the 4-digit code'),
- The code is cancelled (see 'Changing the 4-digit code').



Authorizing discs

- Insert the disc. See 'Loading discs'.
 - → The 'child protect' dialog will appear. You will be asked to enter your secret code for 'Playback Once 'or 'Playback Always.' If you select 'Playback Once', the disc can be played as long as it is in the player and the player is ON. If you select 'Playback Always', the disc will become child safe (authorized) and can always be played, even if the Child Lock is set to ON.

- The player memory maintains a list of 120 authorized ('Child safe') disc titles. A disc will be placed in the list when 'Playback Always' is selected in the 'child protect' dialog.
- Fach time a 'child safe' disc is played it will be placed on tob of the list. When the list is full and a new disc is added, the last disc in the list will be removed from the list.
- Double-sided DVDs may have a different ID for each side. In order to make the disc 'child safe', each side has to be authorized.
- Multi-volume VCDs may have a different ID for each volume. In order to make the complete set 'child safe', each volume has to be authorized.



Deauthorizing discs

- Insert the disc. See 'Loading discs'.
- Playback starts automatically
- Press while (3) is visible.
 - → The ② will appear and the disc is now deauthorized.

Access Control: Parental Control (DVD Video only)

Movies on DVDs may contain scenes not suitable for children. Therefore, discs may contain 'Parental Control' information which applies to the complete disc or to certain scenes on the disc. These scenes are rated from 1 to 8, and alternative, more suitable scenes are available on the disc. Ratings are country dependent. The 'Parental' Control feature allows you to prevent discs from being played by your children or to have certain discs played with alternative scenes.



Activating/Deactivating Parental Control

- 1 When disc playback is stopped, select ACCESS CONTROL in the features menu using the A/▼ keys.
- 2 Enter your 4-digit code. If necessary, enter the code a second time.
- 3 Move to Parental Control using the A/▼ keys.
- 4 Move to VALUE ADJUSTMENT (1-8) using the ▶ key.
- 5 Then use the ▲/▼ keys or the numerical keys on the remote control to select a rating from 1 to 8 for the disc inserted.

Rating 0 (displayed as '--'):

Parental Control is not activated. The Disc will be played in

The disc contains scenes not suitable for children. If you set a rating for the player all scenes with the same rating or lower will be played. Higher rated scenes will not be played unless an alternative is available on the disc. The alternative must have the same rating or a lower one. If no suitable alternative is found, playback will stop and the 4-digit code has to be entered.

6 Press OK or ◀ to confirm, then press ◀ again to exit the



Country

- 1 When disc playback is stopped, select ACCESS CONTROL in the features menu using the ▲/▼ keys.
- 2 Enter the 4-digit code. 3 Move to CHANGE COUNTRY using the ▼ key.
- 4 Press the ▶ key.
- 5 Select a country using ▲/▼.
- 6 Press OK or ◀ to confirm, then press ◀ again to exit the

Changing the 4-digit code

- 1 When disc playback is stopped, select ACCESS CONTROL in the features menu using the A/▼ keys.
- 2 Enter the old code. 3 Move to CHANGE CODE using the ▼ key.
- 4 Press the ▶ key.
- 5 Enter the new 4-digit code.
- 6 Enter the code a second time and reconfirm by pressing
- 7 Press ◀ to exit the menu.

If you forget your 4 digit code

- 1 Press III to exit the 'Child Protect' screen.
- 2 Select ACCESS CONTROL in the features menu using the A/▼ keys
- 3 Move to ENTER CODE using the ▶ key.
- The 4-digit code can be cancelled by pressing a four times in the 'Access Control-Enter Code' dialog.
- You can then enter a new code (twice!) as described above (Changing the 4 digit code).

Parental Control Disclaimer

This DVD player features the PARENTAL CONTROL system which is intended to activate when playing DVD discs furnished with certain software coding. This is according to technical standards adopted by the set maker and disc content industrie

Please note that the PARENTAL CONTROL system will not operate a DVD disc which is not furnished with the appropriate software coding. Also note that at the time of release of this DVD player, certain aspects of the technical standards had not been settled between set makers and the disc industries.

On this basis, Philips cannot guarantee the functioning of the PARENTAL CONTROL system and denies any liability associated with unintended watching of disc

If in doubt, please make sure the disc plays according to your PARENTAL CONTROL settings before you allow children access to the player

Before Requesting Service

If it appears that the DVD Video player is faulty, first consult this checklist. Something may have been overlooked. Under no circumstances should you attempt to repair the system yourself, this will invalidate the warranty.

Look for the specific symptom(s). Then perform only the actions listed to remedy the specific symptom(s).

Symptom	Remedy
No power	Make sure the power cord is properly connected. Check if there is power at the AC outlet by plugging in another appliance.
No picture	Check if the TV is switched on. Check the video connection. Check if a DVD PAL format disc is inserted.
Distorted picture	 Check the disc for lingerprints and clean the disc with a soft cloth, wiping from the center to the edge in a straight line. Sometimes a small amount of picture distortion may appear. This is not a malfunction.
Completely distorted picture or no Colour with player menu	If the picture is distorted completely or if the picture rolls vertically, make sure the NTSC/PAL setting at the DVD player matches the video signal of your television. If your TV video signal is NTSC, select the NTSC setting at the DVD player. If your video signal is PAL, select the PAL setting. Set NTSC/PAL SETTINGS.
Distorted or black/white picture with DVD or Video CD	- The disc format does not match your TV's video signal (PAL/NTSC) If your video signal is PAL, see NTSC/PAL Conversion.
No sound	- Check audio connections If you are using a Hiff amplifier, try another sound source.
Distorted sound from HiFi amplifier	 Check to make sure that no audio connections are made to the amplifier's phono input.
No audio at digital output	Check the digital connections. Check the settings menu to make sure the digital output is set to ALL or PCM. Check if the audio format of the selected audio language matches your receiver capabilities. Not applicable for MP3
Disc can't be played	Ensure the disc label is facing up. Clean the disc. Check if the disc is defective by trying another disc. Check to see if the disc is defective, badly scratched or warped (not flat).
No return to start-up screen when disc is removed	Reset the unit by switching the player off, then on again. Check to see if the program requires another disc to be loaded.
The player does not respond to the remote control	 Aim the remote control directly at the sensor on the front of the player. Remove any obstacles between the player and the remote control. Inspect or replace the batteries in the remote control.
Buttons do not work	 in order to completely roset the player unplug the AC cord from the AC outlet. (Please ensure that the set is not in Initial Setup mode.)
Player does not respond to some operating commands during playback	 Operations may not be permitted by the disc. Refer to the instructions of the disc.
CDs/DVDs	sending the DVD Video player for repair.

Appendix

Speaker Settings

6 Channel settings

Front speaker

L (Large): When the front speakers can reproduce low frequency signals below 120Hz S (Small): When the front speakers cannot produce

low frequency signals below 120Hz

Center Speaker

L (Large): When the center speaker can reproduce low frequency signals below 120Hz

S (Small): When the center speaker cannot produce low frequency signals below 120Hz When the center speaker is not connected

Surround speakers

L (Large): When the surround speakers can reproduce low frequency signals below 120Hz

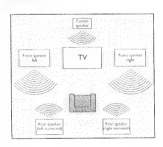
S (Small): When the surround speakers cannot produce low frequency signals below 120Hz

Off When the surround speakers are not connected

Subwoofer

On: When you connect a subwoofer Off When a subwoofer is not connected

Certain speaker settings are prohibited by the Dolby Digital licensing agreement.



Delay times

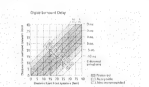
The DVD player is set to reproduce correctly synchronized Digital Surround Sound in a listening area where the surround speakers are about 150cm nearer to the listening position than the front speakers, and the center speaker is in line with the front speakers. To adjust for other listening area arrangements, adapt delay times according to the following instructions:

Digital Surround

Measure the distances in centimeters from the front speaker and the surround speaker to the listening positioning.

Subtract the surround distance from the front distance and divide by 30. The result is the required Surround Channel delay time in milliseconds.

If the center speaker is in line with the front speaker, no center speaker delay is needed. If, however, it is nearer the listening position, measure the distance in centimeters between the front and center speaker planes, and divide by 30. The result is the required Center Channel delay time in milliseconds.





Dismantling Instrutions

3 screws 305 Dismounting -> Lift cover from rearside to remove DTS board 1003 Scart board 1006 Power supply unit 1005 (Only for EU model) -> Remove 2 screws 265 -> Remove connections

Mounting

(DTS brackets to back-plate)

-> Flip board over and remove

flex connections

-> Dismount board

-> Remove 2 screws 190

170 (board to frame)

-> Dismount board

(board to frame) and screw

270 (mains skt to back-plate)

-> Release snaps of 2 spacer

Front Assy 0001

-> Open Tray (see instruction below

DISMANTLING INSTRUCTIONS - DVDQ40/50 SERIES

-> Unlock Tray front 210

Dismantling Instructions

See exploded view for item numbers

- -> Unlock front from frame by releasing successively 4 snaps (2 each on the side and bottom)
- -> Place frontassy in front of the set (service position)

> Remove 3 screws 100

> Dismount board

-> Removes flex connections

to Conn. 1113 and 1119

DVD module 145

-> Open tray (see instruction below)

-> Lift module forward and remove

connections to Mono-board

-> Remove 4 screws 185

(Module to frame)

> Dismount module

-> Remove front assy (see instruction)

- DVD Mono board -> See also exploded view of DVD module
- -> Removes flex connections to turntable motor and sledge motor
- -> Remove 4 screws 10 to 13 (Mono-board to VAL6011)
- -> Remove carefully flex connection to OPU and wire to the tray motor
- -> Dismount board

Cover 300

-> Remove 4 screws 310 and

-> Remove flex connection to

-> Remove 2 screws 290

(scart to back-plate)

> Remove connections

(skt cinch to back-plate) and

2 screws 200 (board to frame)

-> Release snap of spacer 178

-> Remove screw 285

-> Dismount board

> Dismount board

conn 1001 on scart board

- A/V board 1001 -> Remove DTS board, P-scan board 1007 flip it over and place it on (Only for DVDQ50 models) the DVD module
 - -> Remove flex connections
 - -> Remove 5 screws 275 (skt cinch ,optical to backplate) and screw 280
 - (S-video to back-plate) -> Release snaps of 2 spacers 175

-> Dismount board

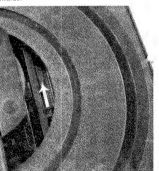
Front board 1002B Front board 1002A -> Remove connections

- -> Remove connections
- -> Remove 4 screws 110 (board to front)
- -> Removes flex connectors to Conn. 1116 and 1117
- > Dismount board

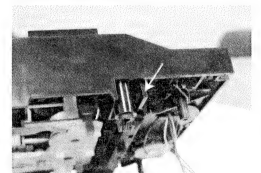
Manually opening of tray

When it is not possible to open the tray with the EJECT button, the tray can manually be opened.

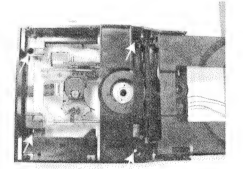
When no disc is loaded, unlock the tray by moving the slide from left to right and pull tray outwards.



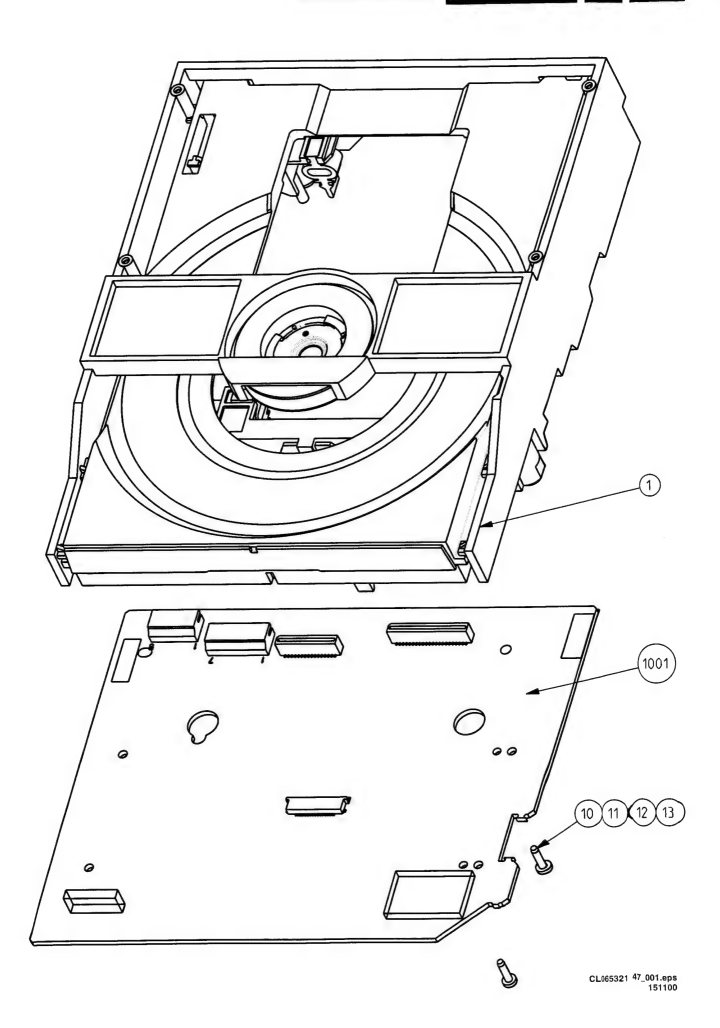
When a disc is loaded, unlock the tray by pushing the slide inwards with a screwdriver and pull tray outwards.



Remove 4 screws to remove toader.



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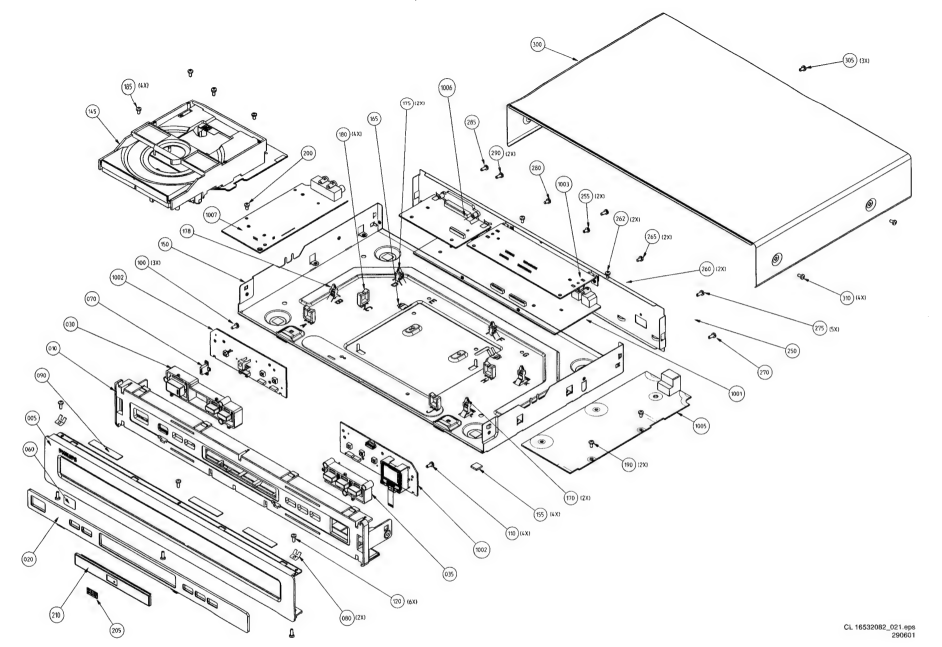


4.

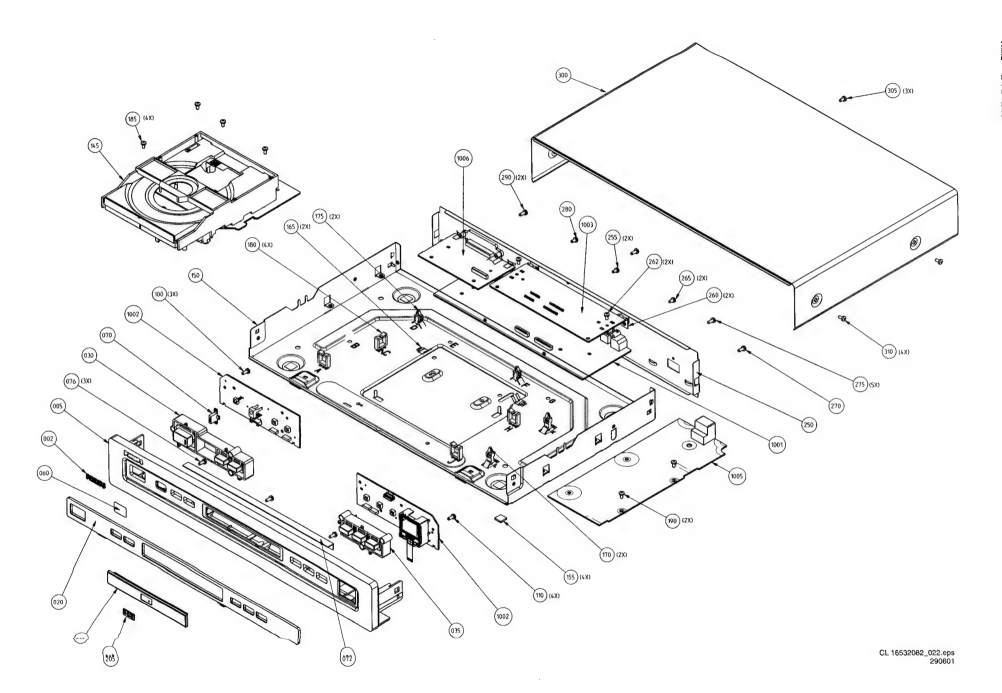
4.2

Exploded Views

.1 DVD Q50



Mechanical Instructions



4.3 Service Position

See figure 4-1 for the service position

- 1. Remove the cables from the cable tie housing.
- 2. Remove 4 screws that mount the DVD module to the bottom frame.
- Move the DVD module backward slightly and flip the module over, so that the component side of the board faces upwards, and the module is in the service position.

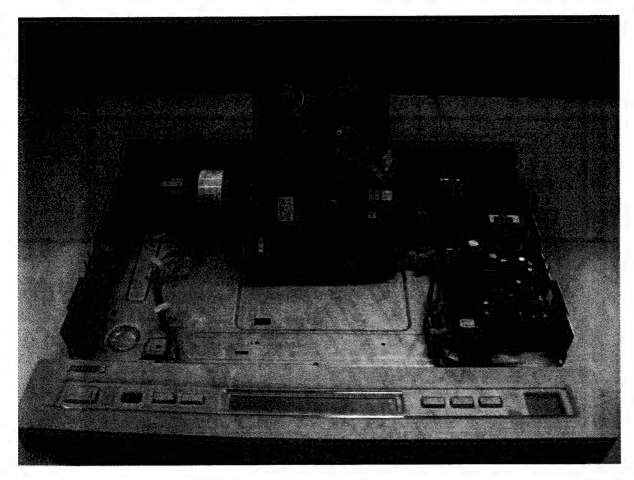


Figure 4-1

5. Diagnostic Software Descriptions And Troubleshooting

5.1 Dealerscript

5.1.1 Purpose of Dealer Script

The dealer script can give a diagnosis on a standalone DVD player; no other equipment is needed to perform a number of hardware tests to check if the DVD player is faulty. The diagnosis is simply a "error" or "pass" message; no indication is given of faulty hardware modules. Only tests within the scope of the diagnostic software will be executed hence only faults within this scope can be detected.

5.1.2 Contents of Dealer Script

The dealer script executes all diagnostic nuclei that do not need any user interaction and are meaningful on a standalone DVD player.

The nuclei called in the dealer script are the following (the number after each nucleus name corresponds with the number being on the local display when the nucleus is executed during the dealer script):

Nucleus		Description
PapChksFl	6	Calculate and verify checksum of FLASH memory.
Papl2cDisp	5	Checks the I2C interface with the slave processor on the display PCB.
PapS2bEcho	4	Checks the I2C interface to the basic engine.
Papl2cNvram	3	Checks the I2C interface with the NVRAM.
PapNvramWrR	2	Pattern test of all locations in the NVRAM
CompSdramWrR	1	Pattern test of all locations in the SDRAM(s).

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Figure 5-1

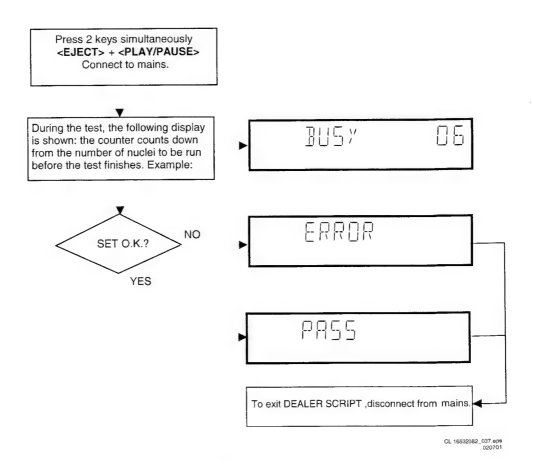


Figure 5-2

5.2

Player Script

5.2.1 Purpose Of Player Script

The Player script will give the opportunity to perform a test that will determine which of the DVD player's modules are faulty, to read the error log and error bits and to perform an endurance loop test. To successfully perform the tests, the DVD player must be connected to a tv set to check the output of a number of nuclei. For DVDv2b a multi-channel amplifier, a set of 6 boxes and an external video source are necessary to test. To be able to check results of certain nuclei, the player script expects some interaction of the user (i.e. to approve a test picture or a test sound). Some nuclei (e.g. nuclei that test functionality of the Basic Engine module) require that the DVD player itself is opened, to enable the user to observe moving parts and approve their movement visually. Only tests within the scope of the diagnostic software will be executed hence only faults within this scope can be detected.

5.2.2 Contents Of Player Script

The player script contains all nuclei that are useful on a DVD player that is connected to a tv-set and help to determine which module of the DVD player is faulty, as well as to read out the contents of the error logs.

5.2.3 Structure Of Player Script

The player script consists of a set of nuclei testing the three hardware modules in the DVD player: the Display PWB, the Digital PWB and the Basic Engine.

Nuclei run by the player test need some user interaction; in the next paragraph this interaction is described. The player test is done in two phases:

- Interactive tests: this part of the player test depends strongly on user interaction and input to determine nucleus results and to progress through the full test. Reading the error log and error bits information can be useful to determine any errors that occurred recently during normal operation of the DVD player.
- The loop test will loop through the list of nuclei indefinitely, till the player is reset. The list of nuclei is as follows:
 - VideoScartSwComm
 - PapChksFlash
 - Papl2cNvram
 - CompSdramWrR
 - PapS2bEcho
 - Papl2cDisp

For DSW version 1.6 and above the DSW version number will be displayed on the local display. Press PLAY/PAUSE to continue to the display test.

The display should look like the following:

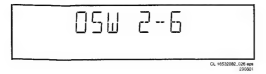
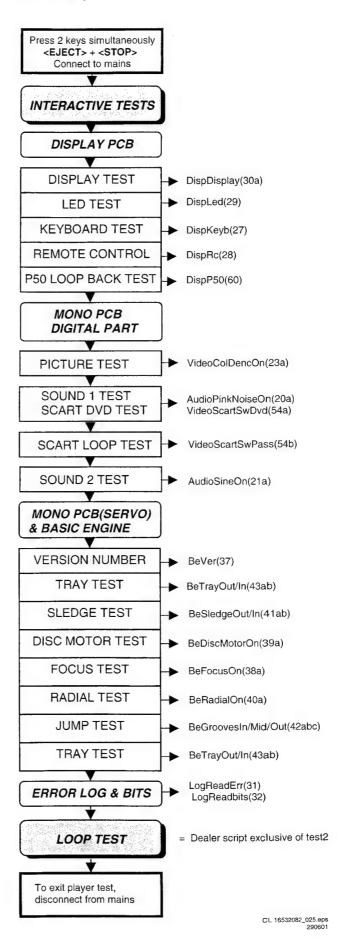


Figure 5-3

5.2.4 Survey



5.3 Display PCB

5.3.1 Display Test

The display test is performed by nucleus DispLCDisplay. By putting a series of test patterns on the local display, the local display is tested. To step through all different patterns, the user must either press EJECT (pattern is ok) or STOP (pattern was incorrect) to proceed to the next pattern. The display of patterns is continued in a cyclic manner, shown in Fig. 5-5, until the user presses PLAY/PAUSE. If the user presses PLAY/PAUSE before all display patterns are tested, the DispLCDisplay nucleus will return FALSE (display test unsuccessful).

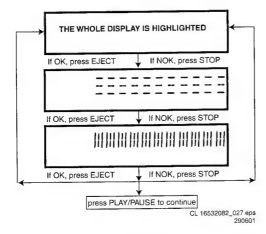


Figure 5-5

LCD Displays Backlight Test

The setting of the backlight brightness of the LCD display can be performed by the nucleus DispLCDBklight. To step through the 3 different brightness levels, the user either press EJECT (display is OK) or STOP (display is incorrect) to proceed to the next display. The display of the brightness levels is continued in a cyclic manner until the user presses PLAY/PAUSE. The brightness pattern is accompanied by a text on the LCD display to indicate its' current brightness level.

If the user presses PLAY/PAUSE before all display patterns are tested, the DispLCDBklight nucleus will return FALSE (diplay test unsuccessful)

5.3.2 LED Test

The LED(s) on the DVD player is (are) tested by nucleus DispLed. The user must check if the LED(s) is (are) lighted; if it is, press EJECT, if it is not, press STOP. By pressing PLAY/PAUSE the script will proceed to the next test. If the user presses PLAY/PAUSE before EJECT or STOP, the DispLed nucleus will return TRUE (LED test successful).

5.3.3 Keyboard Test

The keyboard of the DVD player is tested by nucleus DispKeyb. The user is expected to press all keys on the local keyboard once. The code of the key pressed is shown on the local display (1 hexadecimal digit) immediately followed by a (hexadecimal) number indicating how many times that key has been pressed. Example of the local display during this test:

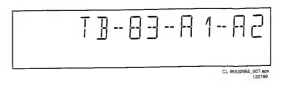


Figure 5-6

The key-codes displayed on the local display will scroll from right to left when the display gets full, the text "tb-" will remain on display.

key id.	key	
0	PLAY	
1	NEXT	
2	PREVIOUS	
4	STOP	
5	EJECT	
J	STANDBY	

Ct_16532082_028.ebs 020701

Figure 5-7

If any keys are detected more than once (due to hardware error), the key-code is displayed twice (or more), with the second digit increased by 1.

If the user does not press all keys minimally once (in any order), the DispKeys nucleus will return FALSEand cause an error in the overall result of the player script.

The user can leave the keyboard test by pressing the PLAY/PAUSE key on the local display of the DVD player for at least one full second.

The result of the keyboard test is shown on local display as follows:

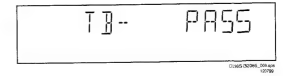


Figure 5-8

Or

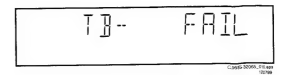


Figure 5-9

Pressing PLAY/PAUSE on the local keyboarda gain will proceed to the next text.

Э.

5.3.4 Remote Control Test

The remote control of the DVD player is tested by nucleus DispRc. The user must press any key on the remote control just once. The codes of the key pressed will be shown on the local display in hexadecimal format. Example:

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Figure 5-10

In this example 23 is the hexidecimal code of the pressed RC key. The user can leave the remote-control test by pressing PLAY/PAUSE on the local keyboard of the DVD player. The remote control test is successful if a code was received before the user pressed the PLAY/PAUSE key; pressing the PLAY/PAUSE key before pressing a key on the remote control gives an error in the remote control test (note that the remote control test will also fail if a key on the remote control was pressed but no code was received). The remote control test does not check upon the contents of the received code, that is it will not be checked if the received code matches the key pressed. If desired, the user can manually check this code by using a code-table for the remote control key-codes.

C Key id	Hexadecimal code
STANDBY	OC
STOP	31
PLAY	2C
PLAY BACKWARD	2D
	30
PAUSE	
STEP FORWARD	F6
STEP BACKWARD	F5
FORWARD	28
FORWARD 4X	DF
FORWARD 8X	E0
BACKWARD	29
BACKWARD 4X	DE
BACKWARD 8X	DD
SLOW	22
SLOW 2	D9
SLOW BACKWARD	23
SLOW BACKWARD 2	DA
NEXT	20
PREVIOUS	21
CURSORUP	58
CURSORDOWN	59
	5A
CURSORLEFT	
CURSORRIGHT	5B
OK	5C
0	0
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
TOGGLE	C8
ANGLE	85
AUDIO	4E
SUBTITLES	4B
SUBTITLE ON/OFF	E3
	54
ROOT MENU	71
TITLE MENU	
MENU	D1
SETUP MENU	82
OSD ON/OFF	F
RETURN	83
RESUME	D7
SCAN	2A
SHUFFLE	1C
REPEAT	1D
A/B REPEAT	3B
TOGGLESCART	43
OPEN/CLOSE	42
FTS	FB
KARAOKE	E4

Figure 5-11

After pressing PLAY/PAUSE, the result of the remote control test is displayed on the local display of the DVD player as follows:

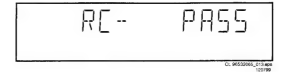


Figure 5-12

Or

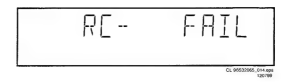


Figure 5-13

Pressing PLAY/PAUSE on the local keyboard again will proceed to the next test.

5.3.5 P50 Loop-Back Test

For the P50 loop-back test, the user must first press a key to decide if the test is to be performed. $\label{eq:property}$

The display will show the following message:

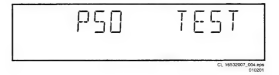


Figure 5-14

If the user presses STOP, the P50 test will be skipped. If the user presses EJECT, the P50 test is performed and the result is displayed as follows:

Test successfull:



Figure 5-15

Test fails:

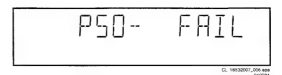


Figure 5-16

Press the PLAY/PAUSE key to continue to the next text

5.

5.4 Mono PCB Digital Part

5.4.1 Picture Test

The picture test is performed by putting a predefined picture (colour bar) on the display (nucleus VideoColDencOn) and asking the user for confirmation. The display will show the following message:

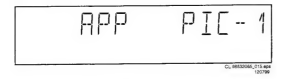


Figure 5-17

By pressing EJECT the user confirms the test, pressing STOP will indicate the picture was invisible or incorrect. Pressing PLAY/PAUSE will proceed to the next test

5.4.2 Sound 1 & SCART DVD Test

The first soundtest is performed by starting a pink noise sound that needs confirmation from the user (nucleus AudioPinkNoiseOn); the display will show the following message very shortly:



Figure 5-18

After starting up sound 1, SCART loop-trough will be simultaneously active during this test. SCART loop-trough will be measured with the aid of an external video source. When entering the SCART loop-trough, the local display indicates:

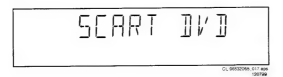


Figure 5-19

On the TV screen a colour bar (generated by nucleus VideoColDencOn) is visual and the internally generated pinknoise is audible. By pressing EJECT the user confirms the test, pressing STOP will indicate the sound was inaudible or incorrect. Pressing PLAY/PAUSE will proceed to the next test; if the user presses PLAY/PAUSE without pressing EJECT or STOP first, the result of this test will be TRUE (sound ok). By pressing the PLAY/PAUSE button there will be switched over to the external source, this must become now visible on the TV screen (using the SCART). The local display indicates:



Figure 5-20

The internally generated colour bar is still available on the CVBS and Y/C outputs. And the pinknoise-signal is still available on the cinch audio outputs. By pressing the EJECT button, the internal generated colour bar becomes visual again.

The test can be exited by pressing the PLAY/PAUSE key for more than one second.

5.4.3 Sound 2 Test

The second sound test is performed by producing a sine audio output (nucleus AudioSineOn). The signal can be stopped by pressing the STOP-key. The display will show the following message:

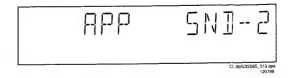


Figure 5-21

By pressing EJECT the user confirms the test, pressing STOP will indicate that something went wrong. Pressing PLAY/PAUSE will proceed to the next; if the user presses PLAY/PAUSE without pressing EJECT or STOP first, the result of this test will be TRUE (sound ok).

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5.5 Basic Engine

5.5.1 Version Number

In the basic engine tests, the version number of the Basic Engine will be shown first, as the following example:



Figure 5-22

By pressing the PLAY/PAUSE key, the Basic Engine tests are started.

5.5.2 Tray Test

First, the tray is tested. The purpose of this test is also to give the user the opportunity to put a disc in the tray of the DVD player. Some tests on the Basic Engine require that a disc(e.g. DVD MPTD test disc) is present in the player. At the end of the Basic Engine tests this tray test will be repeated solely to enable the user to remove the disc in the tray. The local display will look as follows:

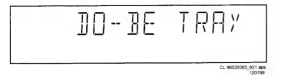


Figure 5-23

By pressing EJECT or STOP the user can toggle the position of the tray. Note that this test will not contribute to the test result of the Basic Engine. Pressing PLAY/PAUSE will proceed to the next test, after the tray has been closed (by the software) if it was open.

5.5.3 Sledge Test (Visual Test)

The second Basic Engine test tests the sledge; the user can move the sledge as many times as desired by using EJECT (nucleus BeSledgeOut) and STOP (nucleus BeSledgeIn). Pressing PLAY/PAUSE on the local keyboard proceeds to the next test. Note that this test will not contribute to the test result of the Basic Engine. The local display will look as follows during the sledge test:

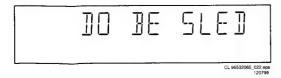


Figure 5-24

5.5.4 Disc Motor Test (Visual Test)

The third Basic Engine test tests the disc motor (nucleus BeDiscMotorOn); the local display looks as follows:



Figure 5-25

By pressing EJECT the user confirms that the disc motor is running; pressing STOP indicates the disc motor does not work. Pressing PLAY/PAUSE proceeds to the next test, after a reset of the disc motor (nucleus BeDiscMotorOff). If the user presses PLAY/PAUSE before pressing EJECT or STOP, the result of this test will be TRUE (disc motor is running).

5.5.5 Focus Test (Visual Test)

The fourth Basic Engine test tests the focussing; first focussing is turned on by calling nucleus BeFocusOn. The display will look as follows:



Figure 5-26

By pressing EJECT the user confirms that the focussing was succesful; pressing STOP indicates a focussing failure. Pressing PLAY/PAUSE proceeds to the next test after a reset of the focussing (nucleus BeFocusOff); if PLAY/PAUSE is pressed before EJECT or STOP, the result of this test will be TRUE (focus successful).

5.5.6 Radial Test (Visual & Listening Test)

The fifth Basic Engine test tests the radial functionality (nucleus BeRadialOn); the local display looks as follows:



Figure 5-27

By pressing EJECT the user confirms that the radial function worked; pressing STOP indicates the function does not work. Pressing PLAY/PAUSE proceeds to the next test, after a reset of the radial (nucleus BeRadialOff). If the user presses PLAY/PAUSE before pressing EJECT or STOP, the result of this test will be TRUE (radial successful).

5.5.7 Jump Test (Listening Test)

The sixth and last Basic Engine test tests the jumping by calling nuclei BeGroovesIn, BeGroovesMid and BeGroovesOut. During this test, the local display looks as follows:







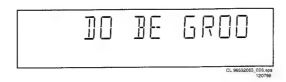


Figure 5-28

The user can switch between the three different types of groove settings by pressing EJECT (forward to next nucleus in the list In-Mid-Out) or STOP (backward in the list In-Mid-Out). This is done in a cyclic manner; note that this test will not contribute to the test result of the Basic Engine. Pressing PLAY/PAUSE proceeds to the next test, after the disc motor has been shut off with a call to nucleus BeDiscMotorOff.

5.5.8 Tray Test

As a last action for the Basic Engine tests, the tray test is repeated. The local display will look as follows:

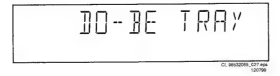


Figure 5-29

This test is meant to give the user the opportunity to remove the disc in the tray. The tray position can be toggled using the EJECT and STOP key. The tray will be closed (by the software, if it is open) before proceeding to the next test when the user presses the PLAY/PAUSE key.

5.5.9 Error Log (See Table On the Next Page)

Reading the error log and error bits information can be useful to determine any errors that occurred recently during normal operation of the DVD player. Reading the error log is done by nucleus LogReadErr. The display during the errorlog readout looks as follows:

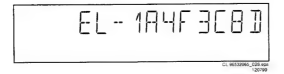


Figure 5-30

By pressing EJECT or STOP the user can move forward or backward (respectively) through the logged error codes. The highlighted number indicates which errorcode is currently on display (in the example above, errorcode number 4 is displayed). If "0000" is displayed at all positions, the error log is empty. Display of the logged errors is done in a cyclic manner. The errorcode with the lowest highlighted number is the most recent. By pressing PLAY/PAUSE on the local keyboard, the user can proceed to the next test.

5.5.10 Error Bits (See Table On the next page)

Reading the error bits is done by nucleus LogReadBits. The display during the errorbits readout looks as follows:

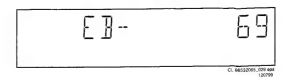


Figure 5-31

Only the set errorbits will be shown by their (decimal) number. Refer to the appropriate documentation for the explanation of each bit number. If the display only shows "EB-0", no error bits were set. By pressing PLAY/PAUSE the user can continue to the next test.

5.6 Loop Test (See Table Below)

At the start of the loop test, the display will show the result of the interactive player test:



Figure 5-32

The left side of the display contains a 3-digit code, which can have a value between 000 and 111. These values are to be interpreted as follows:

Displayed Value	Indication for ea	ch module	
	Basic Engine	Mono PCB	Display PCB
000	ok	ok	ok
001	ok	ok	faulty
010	ok	faulty	ok
011	ok	faulty	faulty
100	faulty	ok	ok
101	faulty	ok	fauty
110	faulty	faulty	ok
111	faulty	faulty	fauty

Figure 5-33

The loop test will perform the same nuclei as the dealer test, but it will loop through the list of nuclei indefinite ly. The display of the DVD player will display not only the three digits indicating correct/faulty modules and the last bund error code (as mentioned, faults are detected as faras they can be within the scope of the diagnostic software), but also a loop counter indicating how many times the loop has been gone through. Example:

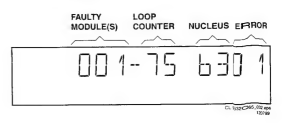


Figure 5-34

The number after the hyphen indicates the n m ber of time s the loop test has been performed; the 4 digits at the right side of the display show the last error that was found when running the loop test: the leftmost two digits definis code

indicate which nucleus resulted in a fault; the rightmost two digits refer to the faultcode within that nucleus. For further explanation of this error code, see list of error codes below.

DVDQ40-50

ERROR CODES LOOP TEST

ERROR CODE	NUCLEUS NUMBER	ERROR DESCRIPTION	
0601	6	Calculated checksum of FLASH is not correct	
1101	11	12C bus busy before start	
1102		NVRAM access time-out	
1103		No NVRAM Acknowledge	
1104		NVRAM reply time-out	
1201	12	I2C bus busy	
1202		I2C bus not working	
1203		Slave controller not responding	
1204		Slave response is not correct	
1301	13	Parity error from basic engine to serial	
1302		Parity error from serial to basic engine	
1303		No communication between serial and basic engine	
1304		Communication time-out error	
1601	16	The SDRAM is faulty	
5201	52	I2C bus busy	
5202		Error sending I2C command to COLOR SETUP IC	
5203		Colour setup IC not responding	
5204		Colour setup IC response is not correct	
5401	54	I2C bus busy	
5402		Error sending I2C command to SCART SWITCH IC	
5403		SCART Switch is not responding	
5403		SCART Switch response is not correct	

Figure 5-35

Error log / bits table	Read ERROR LOG in player script	Read ERROR BITS in player script
Basic engine errors	Value:	Value:
Command to the Basic Engine not allowed in this state or unknown command	150101	8
Parameter(s) from the command to the Basic Engine is not valid	150102	7
Sledge could not be moved to the inner home position	150103	6
Focus failure	150104	5
Turntable motor speed could not be reached within timeout	150105	4
Radial servo could not get on track on the disc	150106	3
PLL could not lock in the accessing or tracking state	150107	2
Subcode or sector information could not be read	150108	1
requested subcode could not be found	150109	16
Tray could not be closed or opened completely	15010A	15
TOC could not be read within timeout	15010B	14
The requested seek on the disc could not be executed	15010C	13
A requested lead-in is not on the disc	15010D	12
A non existing burst cutting area is requested	15010E	11
S2b communication error	1501F0	10
S2b communication error	1501F1	9
S2b communication error	1501F3	24
S2b communication error	1501F4	23
S2b communication error	1501F5	22
Digital PWB errors		
Communication error with the Sti 5505	90000	32
Communication error with the Sti 5505	90001	31
Disply processor errors		
Communication error with the display processor	190000	40

5.6.1 Servicing DVD Loader

The DVD Loader / mechanism, VAL6011, has to be exchanged completely in case of failure. A new mechanism can be ordered with codenumber 9305 023 61101.

5.6.2 Reprogramming Of New Mono Boards.

Caution

This information is confidential and may not be distributed. Only a qualified service person should reprogram the mono board.

After reset of NV-memory or repair of the mono board, all the customer settings and also the region code will be lost.

Reprogramming of the mono board will put the player back in the state in which it has left the factory, i.e. with the default settings and the allowed region code.

Reprogramming is limited to 25 times

When the counter reaches 25, reprogramming is not possible anymore

Reprogramming will be done by way of the remote control.

Put the player in stop mode, no disc loaded.

Press the following keys on the remote control:

<PLAY> followed by numerical keys <1> <5> <9>

The display shows: "------"

Press now successively the following keys:

for DVDQ40 /001 /021 /051 : <0><6><1> <0><0><0><0><0><0><0><0><0><0><0> for DVDQ50 /001 /021 /051 : <0><6><8> <0><0><0><0><0><0><0><0><0><0><0>

Press <PLAY> again.

The TV screen will become BLUE during a short time to confirm that the mono board has been reprogrammed.

CL 1632082_030.eps 290601

Figure 5-36

5.6.3 Reset Of Virgin Mode

After the player has been powered up for test by the dealer, it would have gone through the Virgin Mode. It is possible to reset the settings made during that mode before the delivery of player to the customer. This can be done as shown in the following diagram:

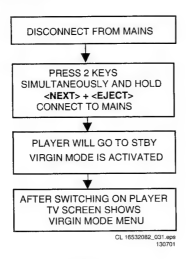


Figure 5-37

TRADE MODE

When the player is in Trade Mode, the player cannot be controlled by means of the front key buttons, but only by means of the remote control.

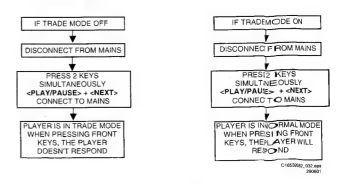


Figure 5-38

5.7 Test Instruction Audio/Video Board

These test instructions can be used for all versions of the A/ V board which has the following outputs:

DVDQ40-50

- Audio L/R
- 5.1 Audio output
- Subwoofer output
- Optical / Coaxial digital output
- **CVBS**
- Y/G_vid,U/B_vid,V/R_vid output
- S-video
- Scart output

5.7.1 General

- All the waveforms measurement carried out in these test instruction will be base on the testpoint indicated in the A/ V board schematic diagram in the Service manual.
- Impedance of the measuring-equipment should be > $1M\Omega$
- Most of the tests can be done using either the Diagnostic software "Player script" which can be found in the chapter "Diagnostic Software description and troubleshooting" or the Menu interface using the Service PC with a terminal emulation program (e.g. Window Hyperterminal) where it is possible to control the execution of the Diagnostic Nuclei
- Setup for the measurement will be done in set level with all modules connected as shown in the Wiring Block diagram.

5.7.2 General Start-Up Measurement

Supply check:

Before starting the measurement, ensure that all power supply are connected to the A/V board.

Pin nbr	Supply
1101-9	-5V (-Vcc)
1101-10	+5V
1101-11	+5V

The supply currents can be measured using a Tektronics AM503B current probe or equivalent.

Supply	Power consumption (AVG)	
+5VA	+5V 3% I = 200mA	
+5Vvid	+5V 3% I = 200mA	
-5V	-5V 3% I = 200mA	

Clock Check

Ensure the present of the clock to the DAC

Clock Name	Testpoint	Frequency	
PCM_CLK	TP10	11.2896MHz	0.02% tolerance

Audio mute check

Measure the Audio mute voltage input at pin 12 of connector 1101

Status	Value	
AudioMute0n	4.7V 10%	
AudioMuteOff	-8V 10%	

To toggle between ON and OFF,use the following commands:

	Command Name	Remarks
19a	AudioMuteOn	Audio Mute On
19b	AudioMuteOff	Audio Mute Off

5.7.3 Audio DAC And Amplifier

Ensure that the Audio mute signal is OFF To check the DAC and buffer amplifier, send the following commands:

Ref.#	Command Name	Remarks	Audio output
21a	AudioSineOn	Audio Sine signal ON	Sine,1Khz on stereo
	Press stop button	Audio Sine signal OFF	No waveform
20a	AudioPinkNois eOn	Audio Pinknoise ON	Pink Noise on 6 channels
20b	AudioPinkNois eOff	Audio Pinknoise OFF	No waveform

The audio signal (sine or pink noise) will also be present on the digital output (SPDIF). This can be checked by connecting digital signal to an amplifier with digital input. Check the I2S and audio signal at the following testpoints:

Name	Testpoint
LRCLK	TP8
SCLK	TP9
PCM_CLK	P10
PCM_OUT0	TP7
PCM_OUT1	TP27
PCM_OUT2	TP28
SPDIF	TP11
Front L/R out-Audio cinch	TP13
H/P L/R out	TP20
Analog out -Audio cinch	TP25

All waveforms can be refer to the waveform diagram in the chapter "Diagnostic software description and troubleshooting".

5.7.4 Video Output And Buffer Amplifier

Check DC output-level at all video cinch output : 1.0V DC \pm

Generate a color bar using the following software commands:

Ref.#	Command Name	Remarks
23a	VideoColDencOn	Colour DENC ON
61a	VideoColOutRGB	RGB Colourbar
61b	VideoColOutYUV	YUV Colourbar
23b	VideoColDencOff	Colourbar DENC OFF

Check the video outputs at the following testpoints:

Name	Testpoint
B_VID	TP1
G_VID	TP2
R_VID	TP3
CVBS out	TP14
S-Video-C out	TP15
S-Video-Y out	TP16
Y out	TP17
U out	TP18
V out	TP19

All waveforms can be refer to the waveform diagram in the chapter "Diagnostic Software description and troubleshooting".

5.7.5 Play And 16/9 Detection

Check DC voltage at S-Video-chroma output (pin 4) with a 6K8 ohm load and Scart connector (pin 8) and change the 0/ 6/12 input (1101-8) using the following commands:

Ref.#	Command Name	Remarks	Chroma output
25a	VideoScartLo	Sends out 0V 0.5V	<0.1V
25b	VideoScartMi	Sends out 6V 10%	2.0V 10% with load
			5.0V 10% without load
25c	VideoScartHi	Sends out 12V 10%	<0.1V

5.7.6 Kill Circuit

To check the functionality of the Kill circuitry, the audio outputs has to be present by the following command:

	Command Name	Remarks	Audio output
21a	AudioPinkNois eOn	Audio Pinknoise ON	Pink Noise on 6 channels

Check the audio outputs at the audio cinch of the A/V board : Pink Noise

Activate the Kill circuit by using the following command:

	Ref.#	Command Name	Remarks	
Ī	19a	AudioMuteOn	Audio Mute On	

Check the audio outputs at the audio cinch of the A/V board : No waveform

Switch off the kill circuit by using the following command:

Ref.#	Command Name	Remarks
19b	AudioMuteOff	Audio Mute Off

Check the audio outputs at the audio cinch of the A/V board : Pink Noise

5.8 **Test Instructions Display Board**

5.8.1 Introduction

These test instructions are written for all versions of the display PCBAS

The contents of the PCB can be split up into next blocks:

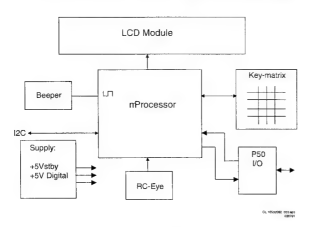


Figure 5-39

5.8.2 Functionality Description:

The essential component of the display PCB is the μP (slave). This slave works on an 8MHz resonator and has a reset circuit that is triggered by the +5Vstby. After the reset pulse, the standby control line will release the reset of the host μP . This host μP will then initialise the slave. In addition, when going to stand-by, the slave will put the host μP in reset. When the slave receives the right IR or key code to leave the standby mode, the reset of the host μP will be released. Other slave functions is:

Has inputs for RC (RC5 and RC6) and P50 (P50 controller is built in).

5.8.3 General

- Oscilloscope measurements have been carried out using a Philips PM3392A.
- Impedance of measuring-equipment should be > $1M\Omega$.
- To do correct measurements we recommend to use supply 3122 427 22930.

5.8.4 Reset

Check next reset timing with an oscilloscope at pin 4 of the microprocessor.

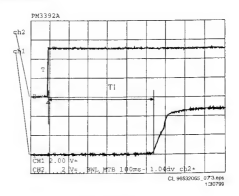


Figure 5-40

Timing: 400msec < T1 > 700msec. CH1: +5Vstby voltage at power on. CH2: Voltage at pin 4.

5.8.5 Key-matrix

Connect a extra $10k\Omega$ pull-up to pin 43 en 44 of the μP and check next matrix scanning at these pins.

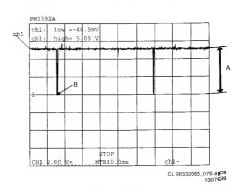


Figure 5-41

Level A: 5.0V +/-7% Level B: 0V +/-200mV

Check matrix scanning from pin 33 until 44 of the e μP. The results should be the same as the diagram above.

5.8.6 I.R. Receiver

Check at pin 29 of the μP if this line switches from low (< 0.3V) to high (> 4.5V), while pressing a key on a Philips RC5 or RC6 remote control.

DVDQ40-50

Standby LED 5.8.7

In operating mode: Check the voltage at the base of transistor 7109: 4V +/- 10% (LED is OFF)

In standby mode: Voltage at anode of LED 6200 is 3V3 +/- 15% Check to ensure that the LED is ON

P50 Interface 5.8.8

P50 is a bi-directional serial interface, which is used for communication between video equipment. For European sets, this communication goes via pin 10 of the scart-bus. In other regions, it can be a cinch bus at the back of the set.

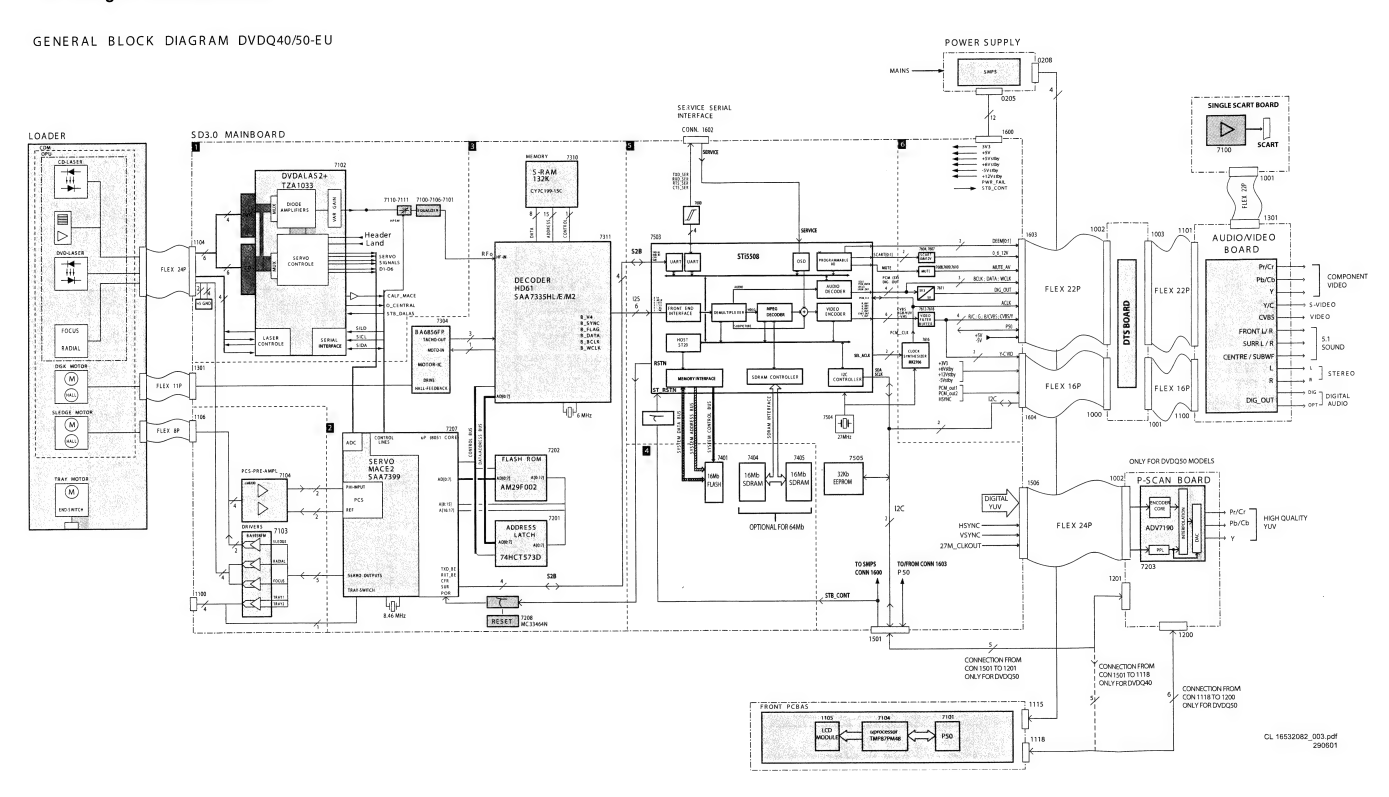
- 1. Keep the μP in reset by short-circuiting emitter and collector of transistor 7108, via resistor 3100 and 3104 transistor 7101 is switched on.
- Check the voltage at the P50 output connector 1118-5: < 200mV.

When the reset is released the μP output-pin becomes low and transistor 7101 is switched off.

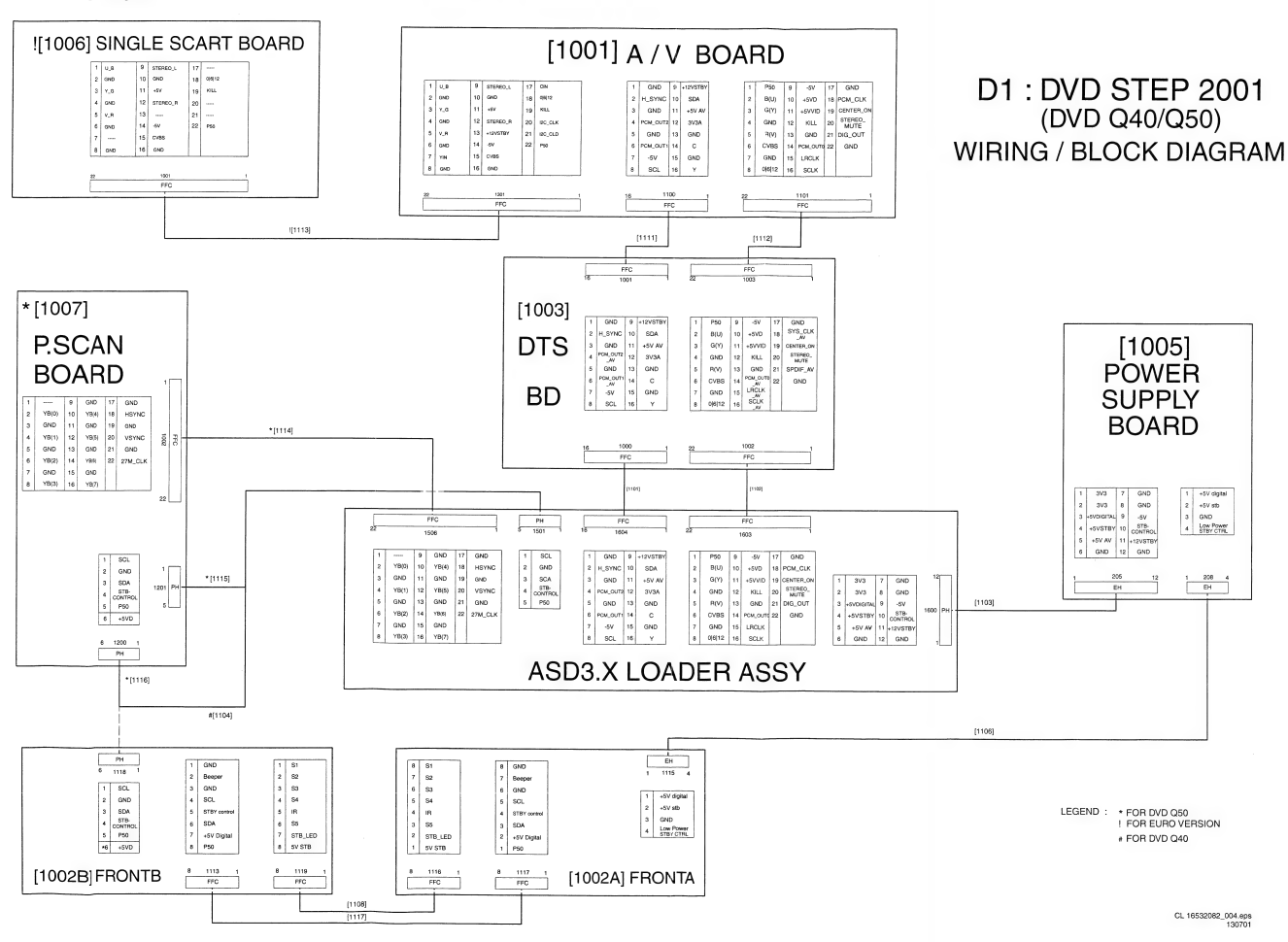
- 1. Check the voltage at the P50 output connector 1118-5: 4V9 +/-5%.
- 2. Check also the μP P50 input (μP pin 20): 5V +/-5%.
- 3. Connect the P50 line (connector 1118-5) to ground.
- 4. Check again the μP P50 input (μP pin 20): <0V3.

6. Block and Wiring Diagram.

Blockdiagram DVD Q40-50 /0X1

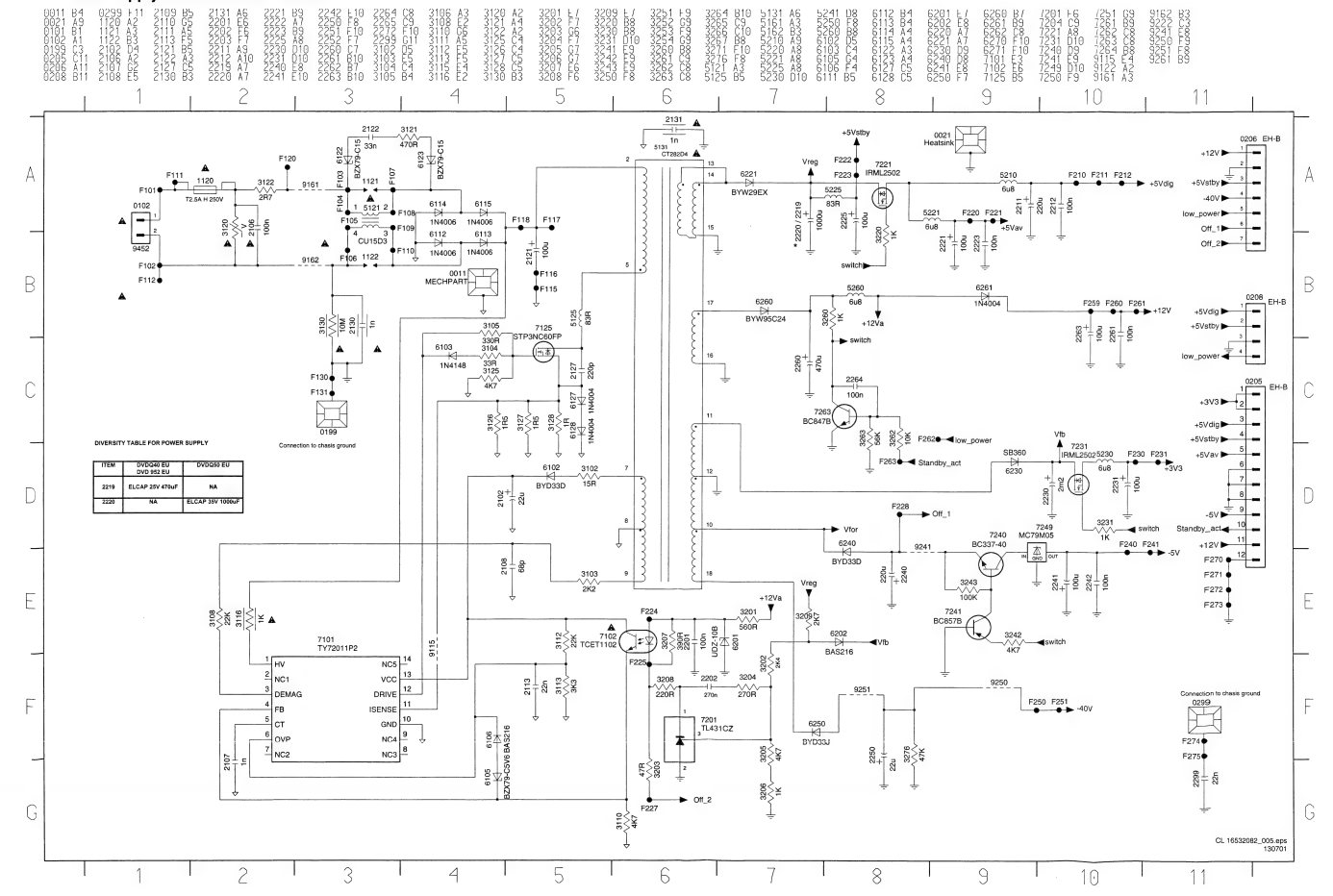


Wiring Diagram

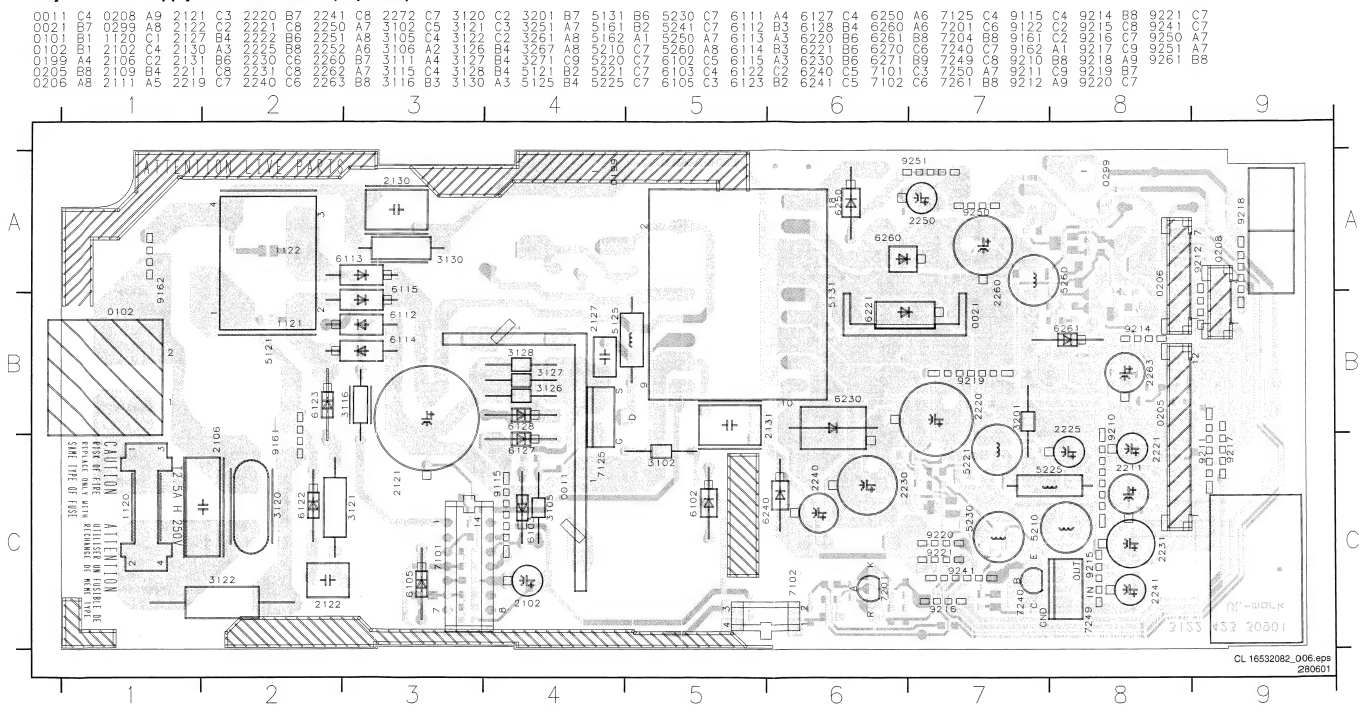


7. Electrical Diagrams And Print-Layouts

Power Supply Unit STEP 2001 EURO



Layout Power Supply STEP 2001 EURO (Top View)



7

8

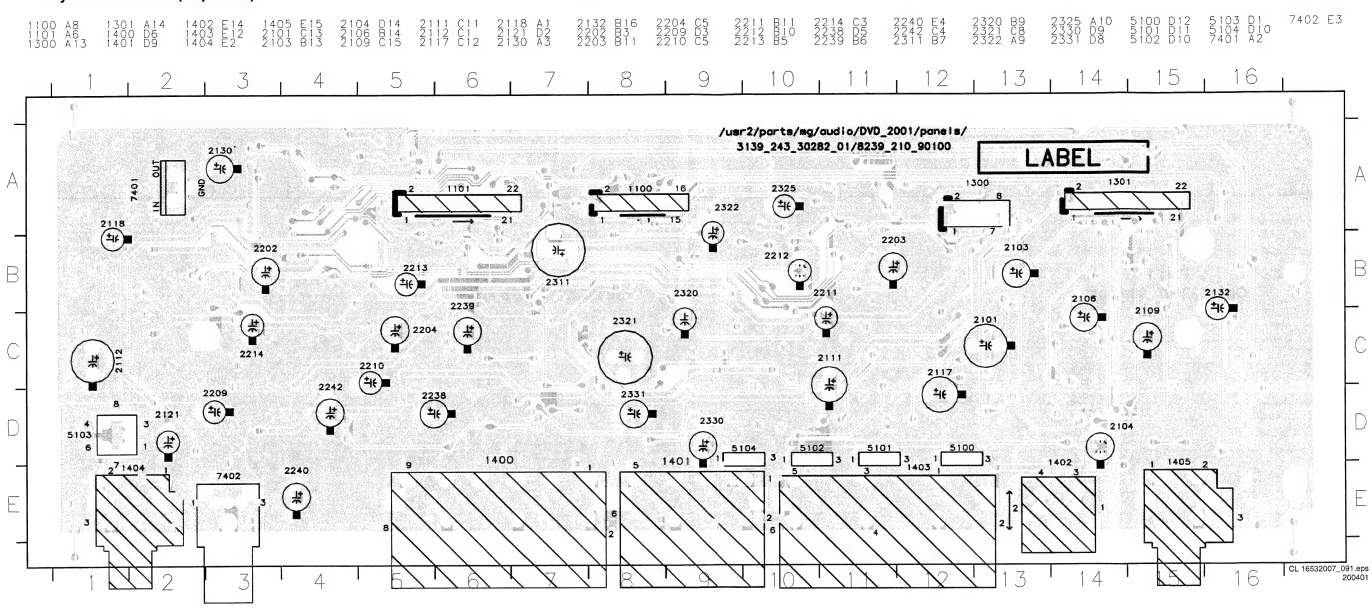
9

10

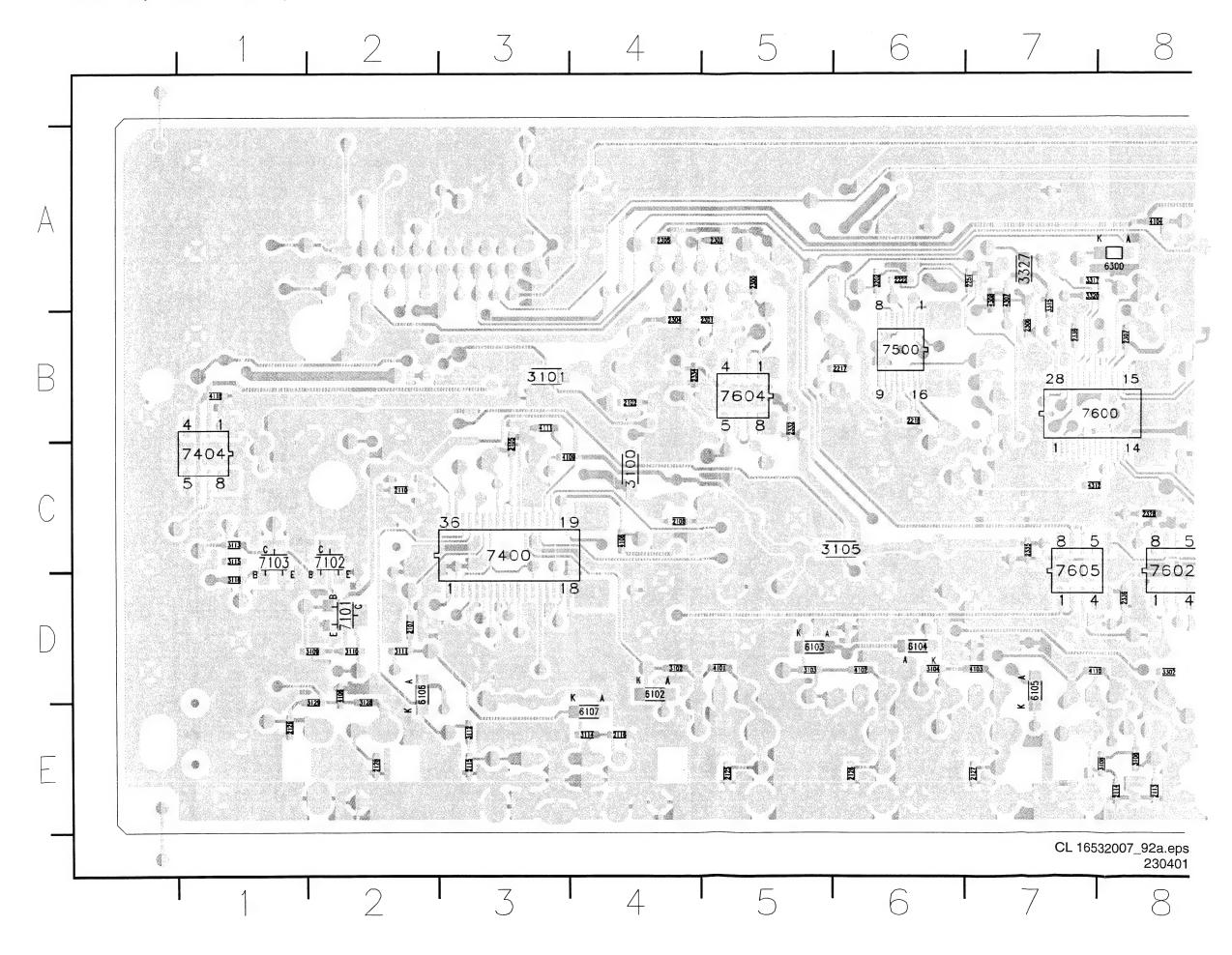
CL 16532082 036.eps

120701

Layout A/V Board (Top View)

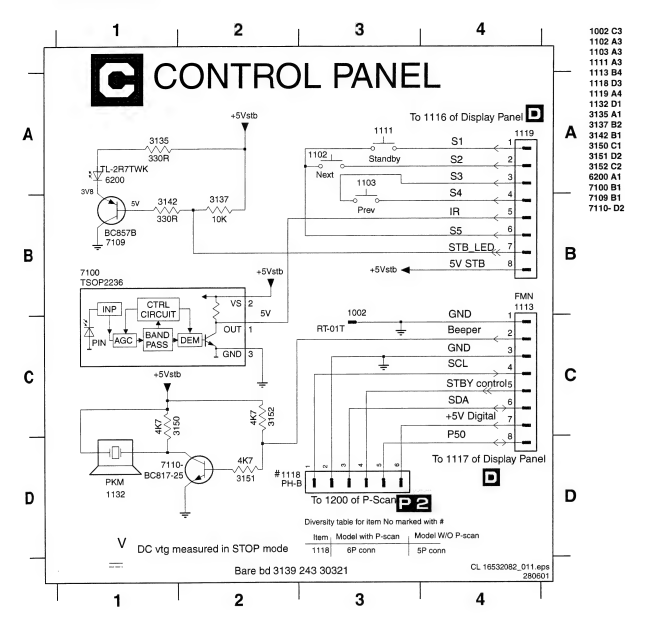


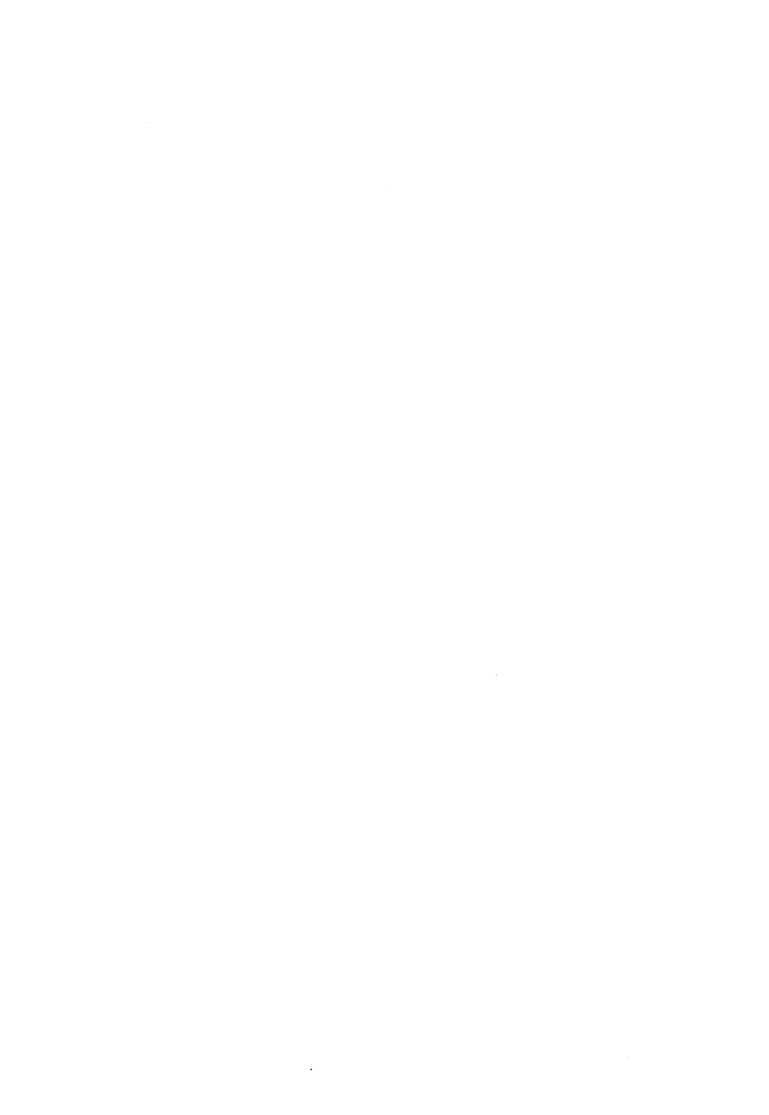
A/V Board (Part 1 Bottom View)

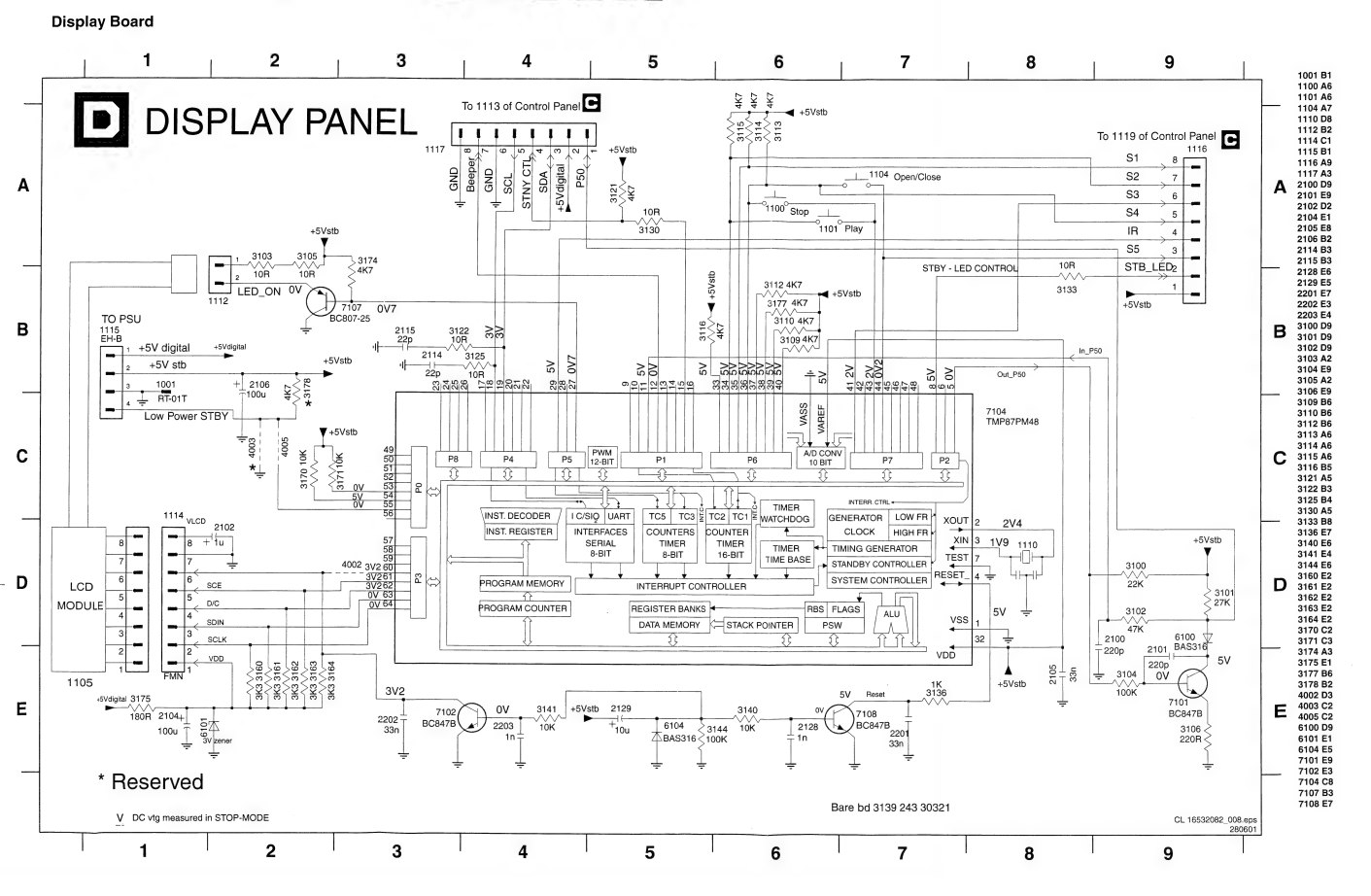


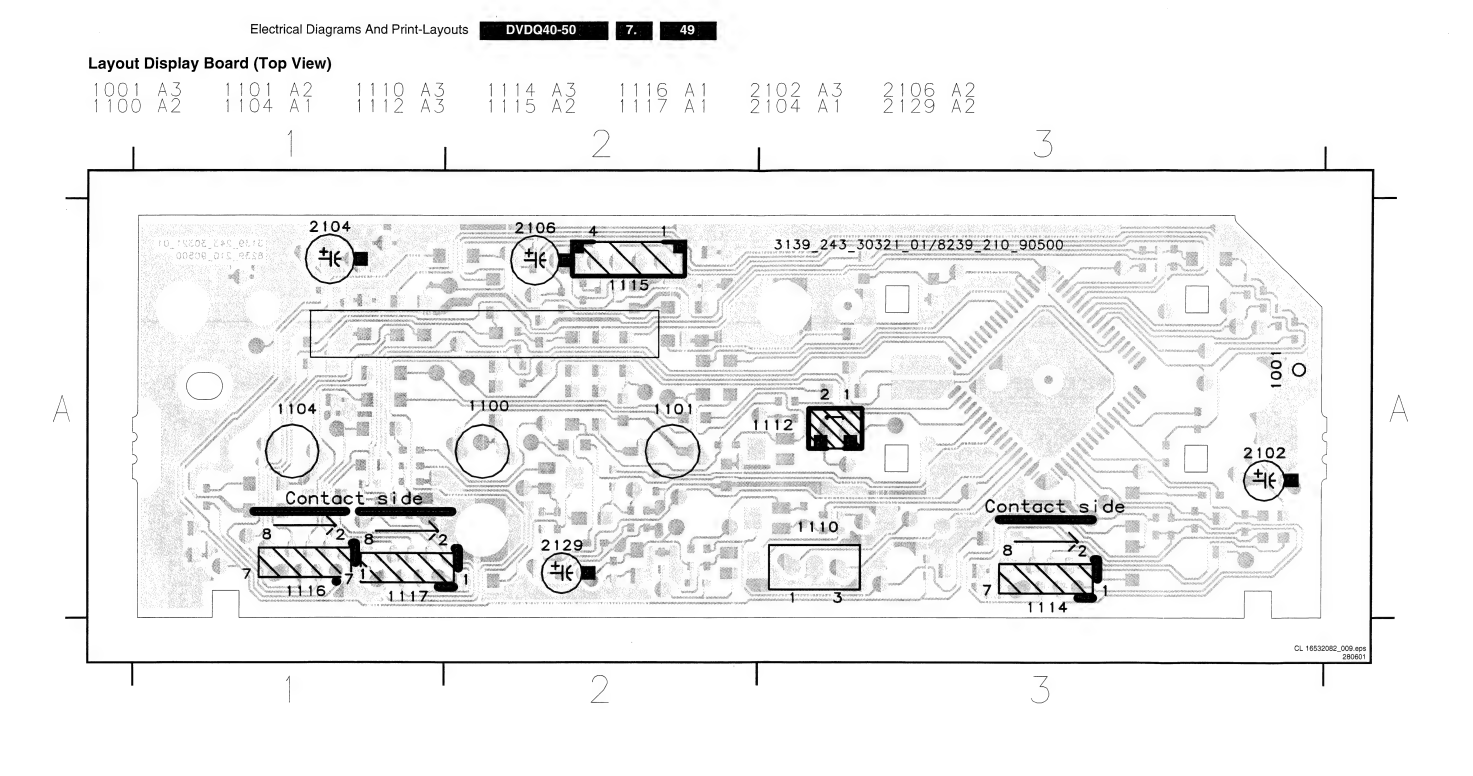
Electrical Diagrams And Print-Layouts DVDQ40-50 7.

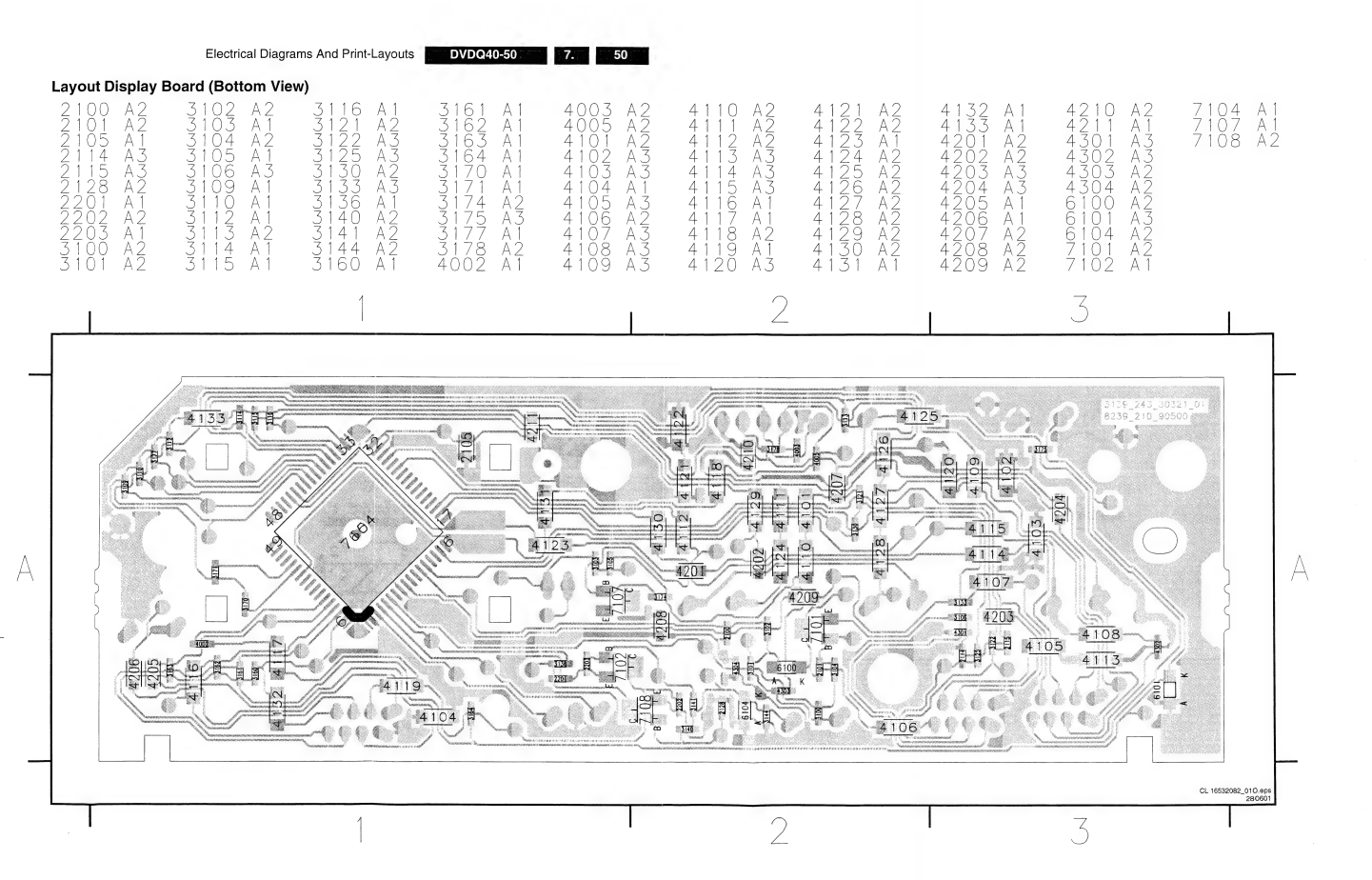
Control Panel

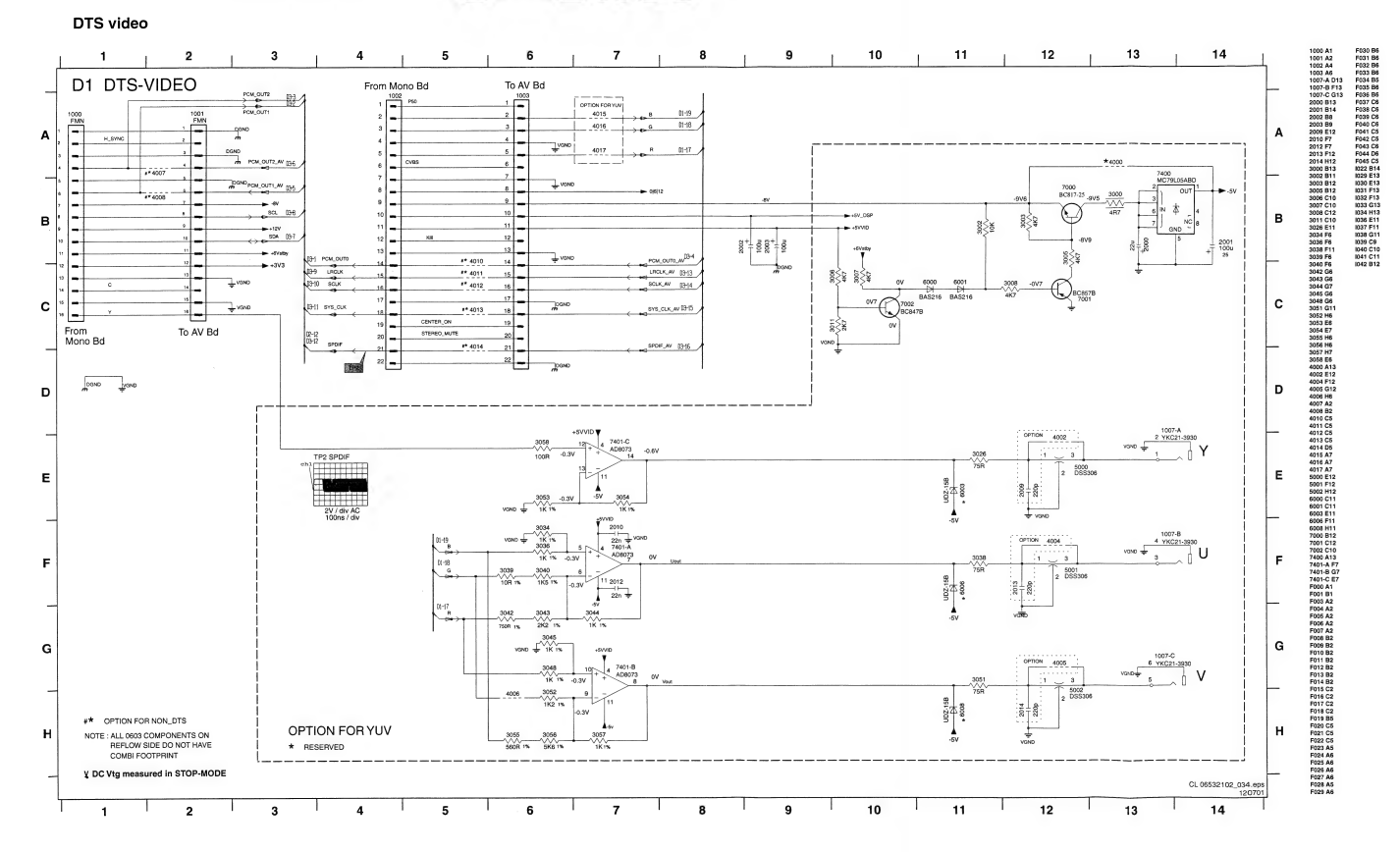


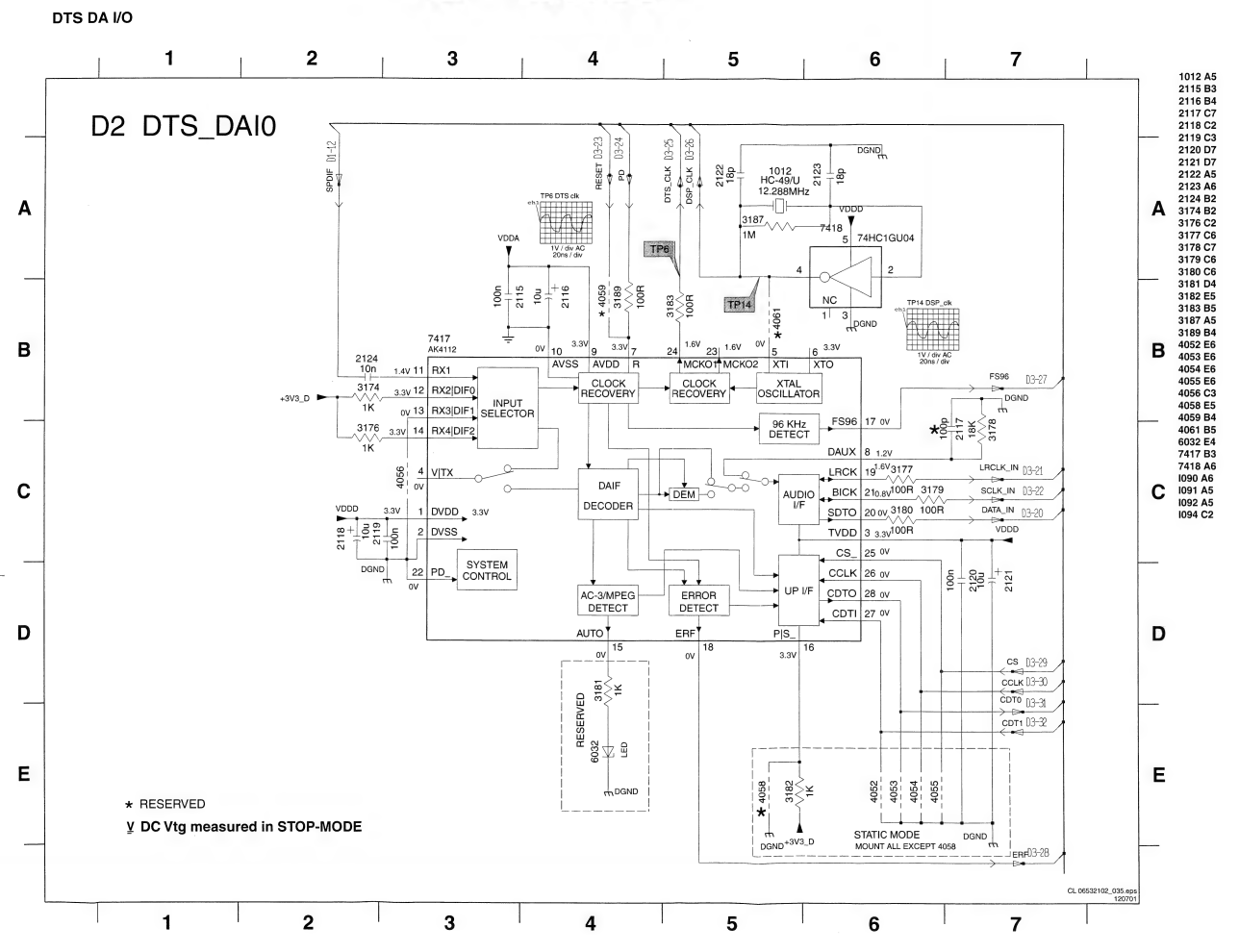




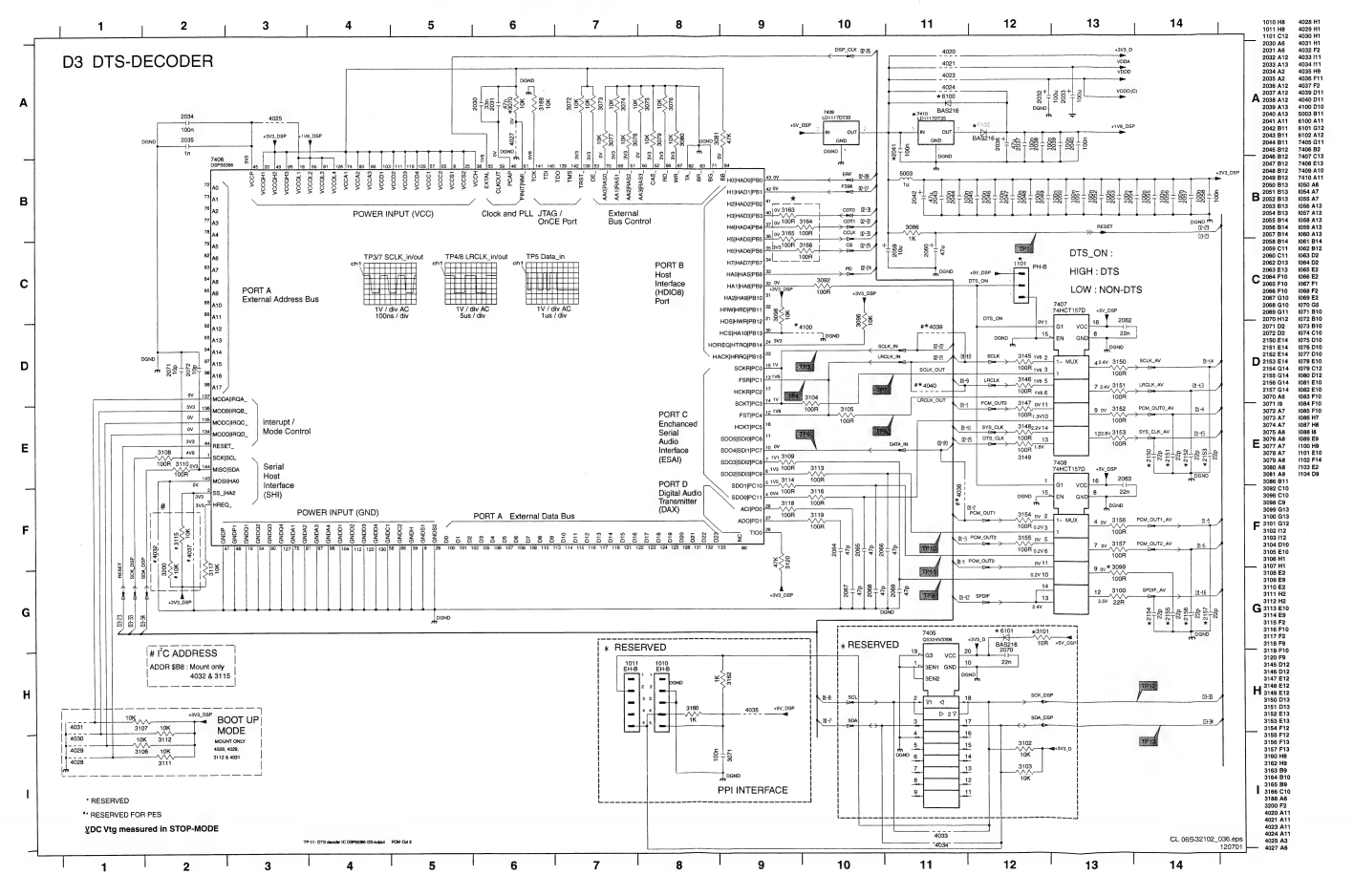






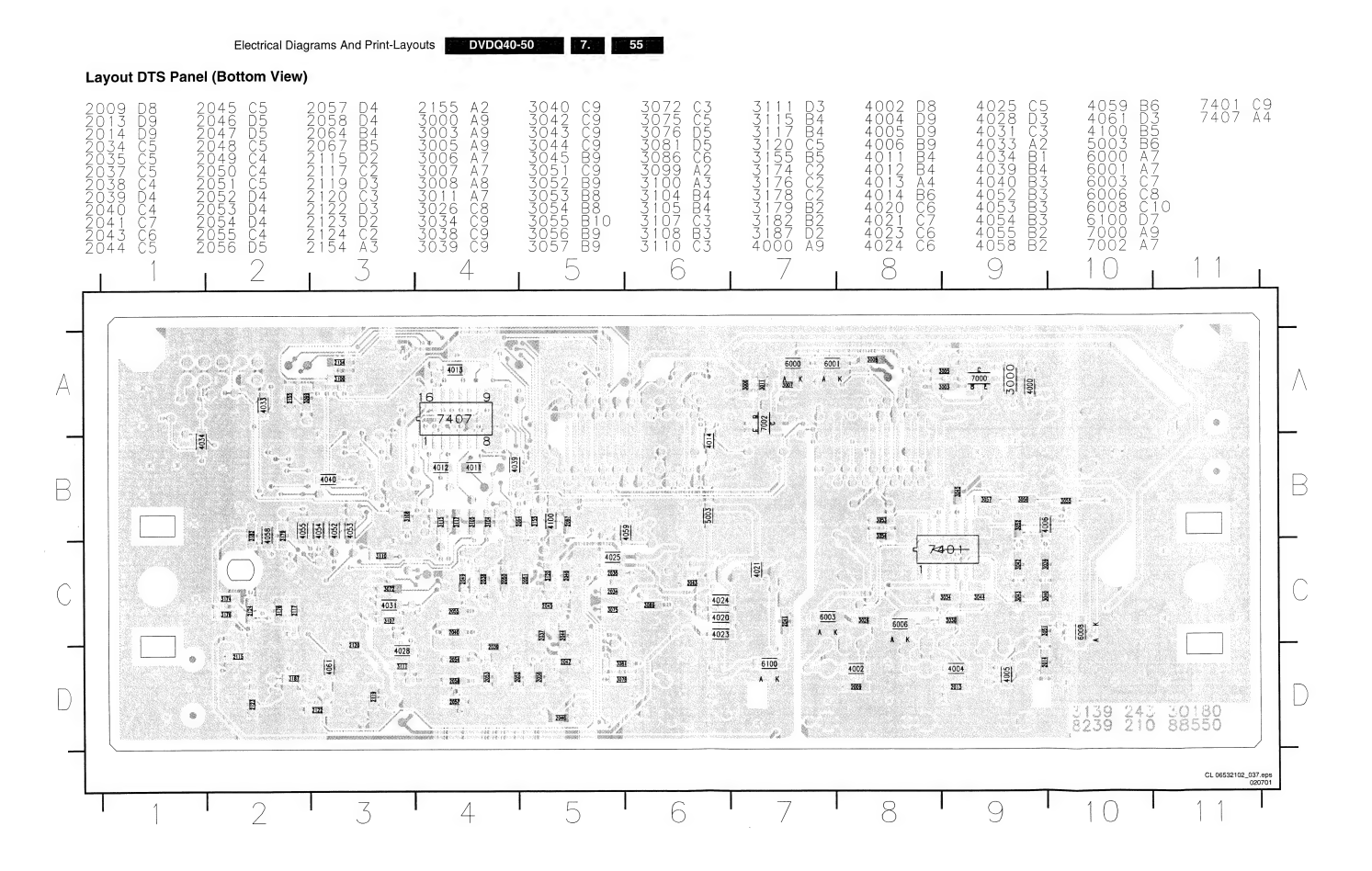


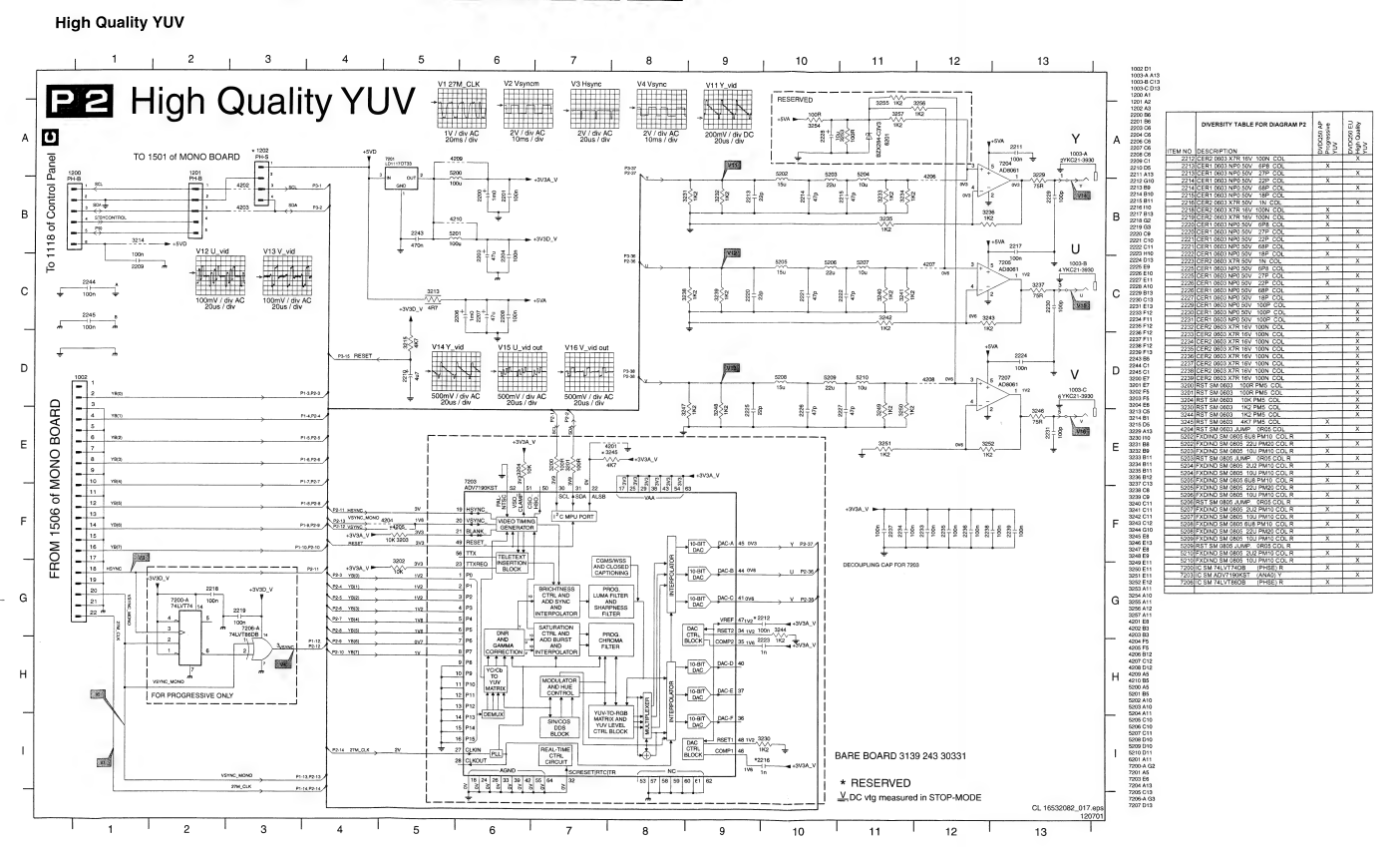
DTS Decoder

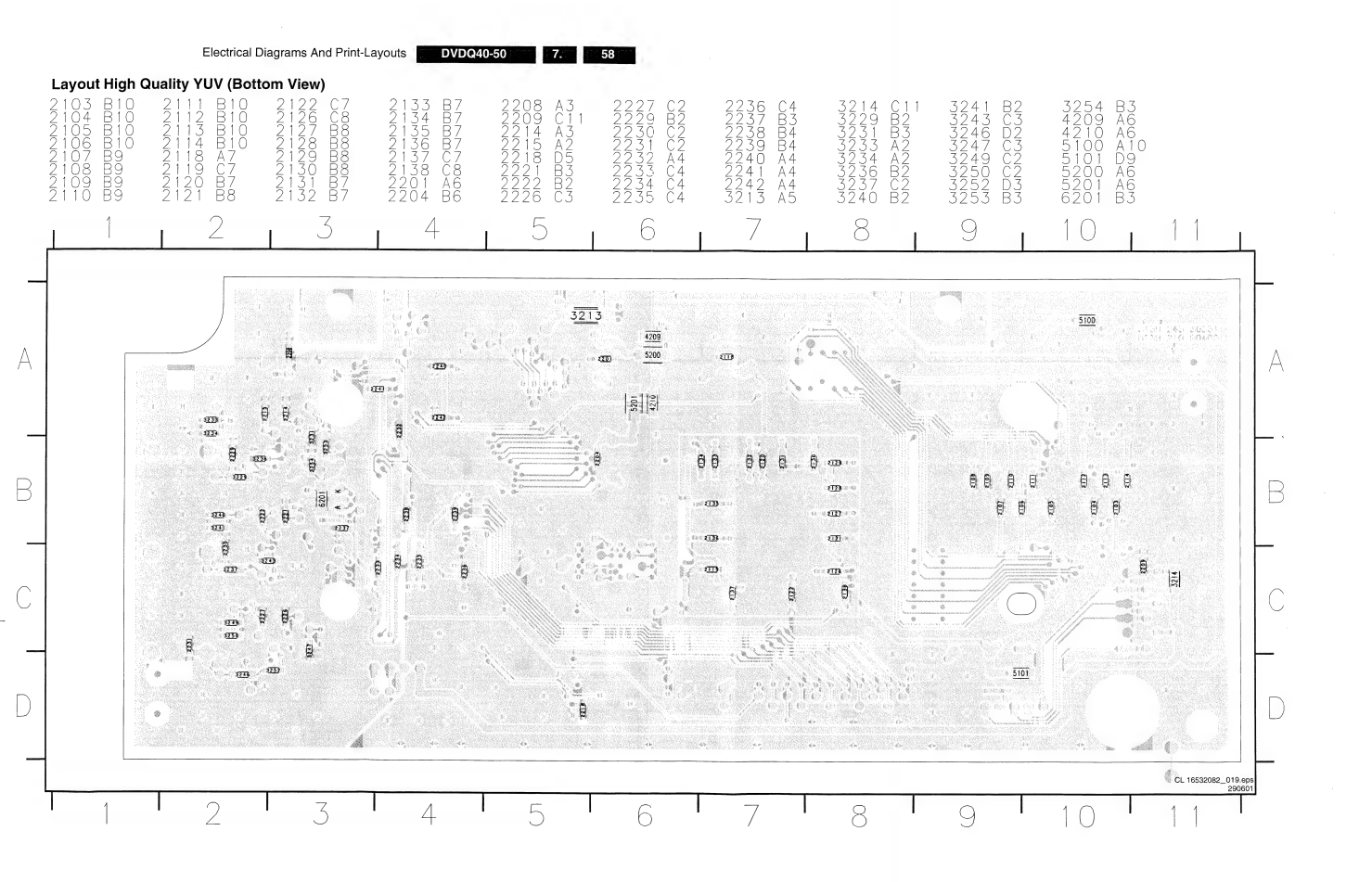


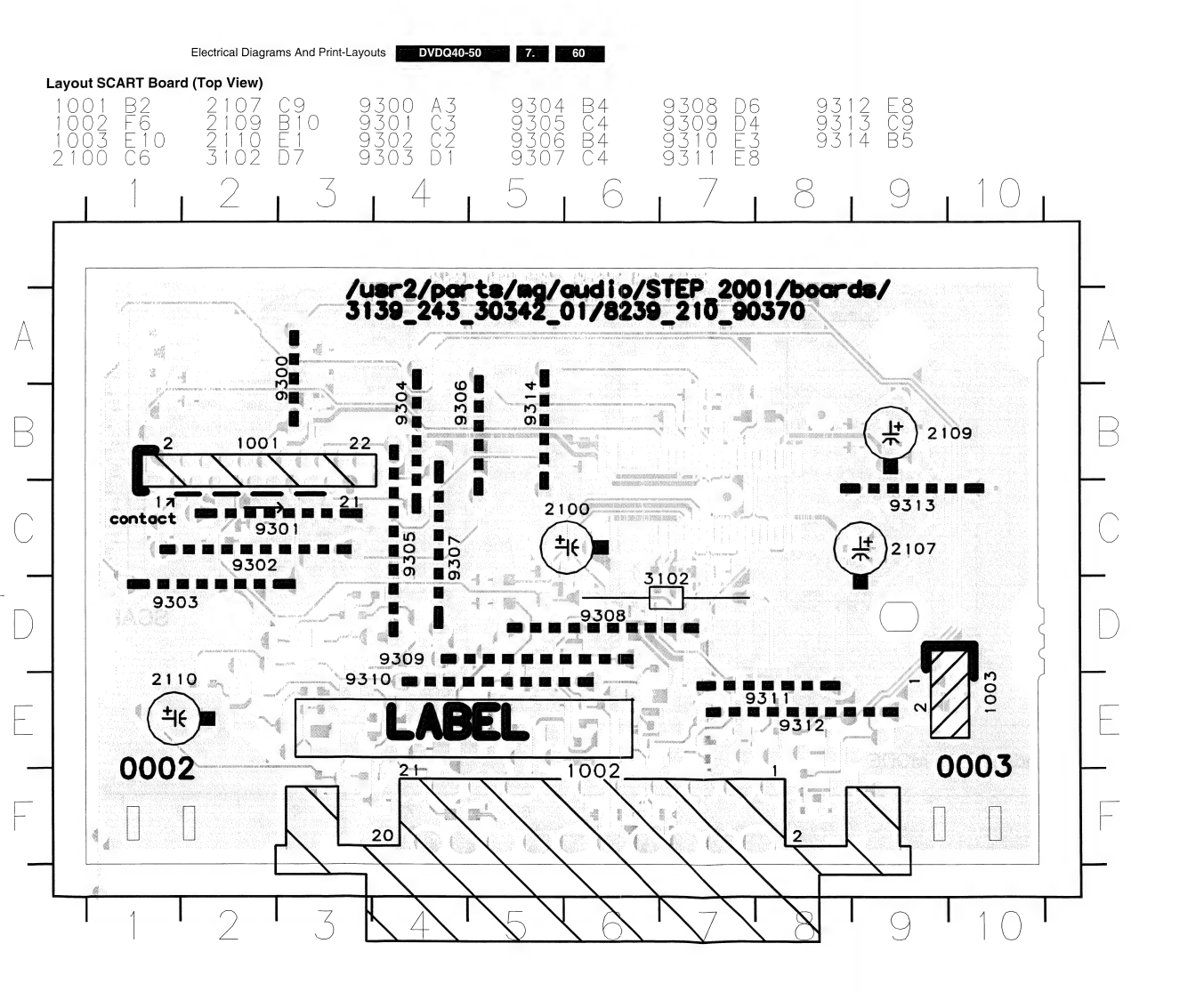
Electrical Diagrams And Print-Layouts

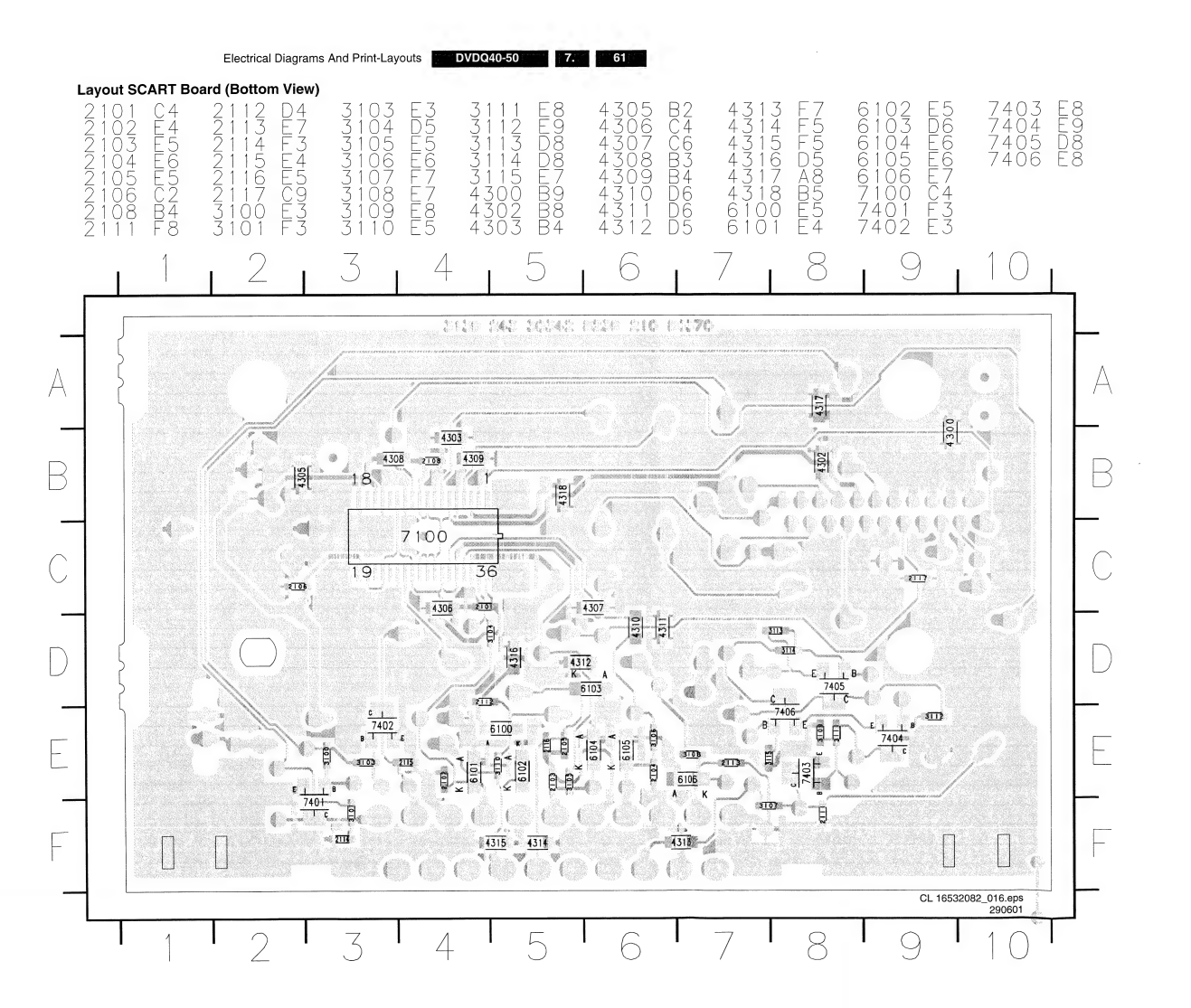
DVDQ40-50











Electrical Diagrams	And	Print-Layou
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		-	
6	2		

Personal Notes:	Personal Notes:

8. Alignments

No electrical alignments available

9. Circuit Descriptions and List of Abbreviations

9.1 Index

- 9.1.1 Index
- 9.1.2 Introduction
- 9.1.3 Power Supply
- 9.1.4 Loader/Monoboard
- 9.1.5 Data Processing
- 9.1.6 Control and Display
- 9.1.7 Abbreviations

Notes:

- Figures can deviate slightly from the actual situation, due to different set executions.
- For a good understanding of the following circuit descriptions, please use the diagrams in chapter 6 and 7.
 Where necessary, you will find a separate drawing for clarification.

9.2 Introduction

9.2.1 Features

The Step2001 range is a 3rd generation DVD player. It contains many new features, such as:

- MP3 playability,
- · Digital Crystal Clear,
- · DTS decoding,
- Progressive/High Quality YUV,
- · Component video out,
- · Smart picture,
- · Zoom + perfect still,
- · Disc lock,
- 5 Disc resume,
- CD-RW compatible.

9.2.2 Differences

The Step2001 has, compared to its predecessor the Step2000, a new DVD module called the SD3.x. The main difference between the SD1/2 and the SD3 is the new main DVD processor (Sti5508/STi5580), which has enhanced audio features like MP3, colour setting, NTSC/PAL conversion and DTS decoder (only for STi5580).

All AV functional requirements are the same as for the DVD 2B except for:

- no YUV matrix, colour setting IC, Karaoke IC and headphone,
- a new audio DAC, SCART board and Progressive Scan board,
- a re-used A/V board (however some models have a new Front Audio DAC).

All display functional requirements are the same as the DVD 2B except for:

· a new LCD display.

9.2.3 Modules

The main modules are:

- · Power Supply Unit (PSU).
- SD3.x DVD module (Loader VAL6011 + Monoboard).

- Digital Theatre Sound (DTS) Board (only for SD3.0 with host processor Sti5508).
- Audio Video / (A/V) Board.
- Display/Control Board.
- SCART Board (only for Europe).
- Progressive Scan Board (only for Q50).

Note:

There are two different SD3.x executions:

- SD3.0 refers to DVD module with host processor Sti5508 and
- SD3.1 refers to DVD module with host processor Sti5580.

9.2.4 Service

This SD3.x has the same ComPair connector as in all previous DVD generations.

Flashing of the application SW is now possible with the ComPair cable and a CDR disc (except for sets with Mask-ROM software).

9.3 Power Supply

Note: There are two different Power Supply modules used, due to different suppliers (Billion or EPM). The 'Billion' module is used in AP and USA players, while 'he 'EPM' module is used for the other regions.

Both modules are described separately.

9.3.1 'Billion' Power Supply Module (3139 248 70351)

Introduction

This supply is a Switching Mode Power Supply (SMPS), which uses the control IC UC3842 to produce μ lises to drive the power 'switch' (MOSFET). The regulation of the 'duty cycle', controls the supply output, at a fixed switching frequency (approximately 58 kHz, determined by the RC timing components at pin 4).

The UC3842 (item IC1) is a high performance, fixed frequency, current mode controller for DC-to-DC converter applications. This integrated circuit features:

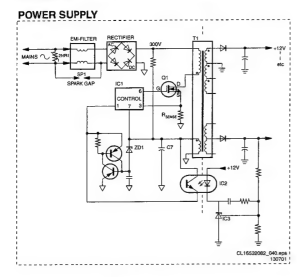
- a trimmed oscillator for precise duty cyclecontrol,
- · a temperature compensated reference,
- · a high gain error amplifier,
- · a current sensing comparator and
- a high current totem pole output ideally suied for driving a power MOSFET (item Q1).

Also included are protective features consisting of input and reference under-voltage lockouts each with hyst eresis, cycle by cycle current limiting, programmable output lead time and a latch for single pulse metering.

Output Voltages

- +12V_stdby (present during standby).
- +5V_ stdby (present during standby).
- +5V_digital (will switch off via Q3 during \$tandby).
- +5V_AV (will switch off via Q3 during Stardby).
- 3V3 (present during standby).
- -5V (will switch off during standby).

Operation



DVDQ40-50

Figure 9-1

Mains Input Circuit

The bridge rectifier (D1-D4) rectifies the mains voltage, after which C5 smoothens this voltage. The DC voltage across this capacitor is the DC input voltage (approximately 300 V), to pin 1 of transformer T1.

The mains input also consists of a (differential mode) lightning protection ZNR1 and a (common mode) lightning protection SP1 (spark gap).

Start-up and Take-over Circuitry

With the mains voltage input, C7 will charge. When this voltage (at pin 7 of IC1), reaches the start-up threshold of min. 14.5V, the control circuit starts to operate.

After start-up, IC1 requires a sinking current, which the startup circuitry cannot deliver. Therefor a take-over circuitry (a coupled winding of transformer T1) is present. The voltage at this point will take over the supply voltage at pin 7 of the IC. If the take-over circuit does not function, the IC will switch off again at the minimal operating voltage of 8.5 V. The whole operation cycle will repeat itself with audible hiccup sound if take-over is not present.

Secondary Voltage Sensing

The secondary voltage regulating circuit comprises of optocoupler IC2 (which isolates the error signal from the control IC on the primary side), and a reference component IC3 (TL431).

The reference component has two functions:

- a very stable and accurate reference diode
- a high gain amplifier.

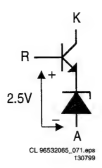


Figure 9-2

When the output voltage increases (due to a reduction in the load), the voltage across R23 increases to above the internal reference voltage of 2.5 V. IC3 will conduct and the current

through the opto-coupler will increase. This results in an increase of the voltage at pin 2 of IC1, which will reduce the on time of FET Q1.

in the event of an output voltage decrease (due to an increase in the load), the control circuit will operate in the opposite way.

Primary Current Sensing

The current through FET Q1, will result in a voltage drop across R3A (R_{SENSE}). This line goes to pin 3 of IC1, which is the current sense input. The higher the input voltage, the more the primary current is limited. In this way, the maximum output power of the power supply is limited.

Under-voltage Protection

Two under-voltage lockout comparators are incorporated, to guarantee that IC1 is fully functional before the output stage is enabled. Separate comparators with built-in hysteresis, monitor both the supply voltage at pin 7 and the reference

If the supply voltage at pin 7 drops below 10 V (typical) e.g. due to a shorted secondary voltage or excessive load, the drive pulse at pin 6 is disabled and the controller will switch

Over-voltage Protection

The over-voltage circuitry (ZD1, Q7, and Q8) is used to detect an over-voltage situation on the secondary side of the

If, after start-up, the voltage at the zenerdiode ZD1 will exceeds its zener voltage, the internal latch circuit is triggered (via pin 1), the output buffer is disabled, and the SMPS goes into over-voltage protection. Now a complete restart sequence is required.

Note: If the event of the over-voltage situation remains present, the SMPS will go in sequence of protection, start-up, protection and the cycle repeats. This effect is highly audible.

'EPM' Power Supply Module (3122 427 22930 or 22930) 9.3.2

Introduction

This supply is a Switching Mode Power Supply (SMPS), which uses the control IC TY720xx to produce pulses to drive the power 'switch' (MOSFET). The TY720xx (item 7101) is a high performance, current mode controller for DC-to-DC converter applications.

The operation frequency varies with the circuit load. When the output power demand decreases, the switching frequency raises, with a maximum frequency of 125 kHz (determined by C2107 at pin 5). At this point, the internal VCO takes over and starts to decrease the switching frequency.

This has some benefits compared to a 'fixed frequency' flyback converter. The efficiency is better, which results in a lower power consumption.

Note: See diagram in chapter 7.

Output Voltages

- +12V_stdby (present during standby).
- +5V_ stdby (present during standby).
- +5V_digital (will switch off via TS7221 during Standby).
- +5V_AV (will switch off via TS7221 during Standby).
- 3V3 (present during standby).
- -5V (will switch off during standby).

Operation

Mains Input Circuit

The bridge rectifier (D6112-D6115) rectifies the mains voltage, after which C2121 smoothens it. The DC voltage across this capacitor is the DC input voltage (approximately 300V), to pin 2 of transformer T5131 and IC7101.

The mains input also consists of a (differential mode) lightning protection R3120 and a (common mode) lightning protection 1121/1122 (spark gap).

Start-up Circuitry

The rectified voltage from the bridge rectifier is connected to pin 1 via R3116. This voltage will charge the $V_{\rm CC}$ capacitor (C2102). When this voltage, (at pin 13 of 7101), reaches the start-up threshold of min 15 V, the control circuit starts to operate.

After start-up, IC 7101 requires a sinking current, which the start-up circuitry cannot deliver. Therefor a take-over circuitry (a coupled winding of transformer L5131) is present. The voltage at this point will take over the supply voltage at pin 13 of the IC.

If the take-over circuit does not function, the IC will switch off again at the minimal operating voltage of +8 V. The whole operation cycle will repeat itself with audible hiccup sound if take-over is not present.

Secondary Voltage Sensing

The secondary voltage regulating circuit comprises of optocoupler 7102 (which isolates the error signal from the control IC on the primary side), and a reference component 7201 (TL431).

The reference component has two functions:

- a very stable and accurate reference diode
- · a high gain amplifier.

When the output voltage increases (due to a reduction in the load), the voltage across R3205+R3206 increases to above the internal reference voltage of 2.5 V. Item 7201 will conduct and the current through the opto-coupler will increase. This results in an increase of the voltage at pin 4 of 7101, which will reduce the on time of FET 7125. In the event of an output voltage decrease (due to an increase in the load), the control circuit will operate in the opposite way.

Primary Current Sensing

The current through FET 7125, will result in a voltage drop across R3126/27/28 (R_{SENSE}). This line goes to pin 11 of 7101, which is the current sense input. The higher the input voltage, the more the primary current is limited. In this way, the maximum output power of the power supply is limited.

Under-voltage Protection

If the supply voltage at pin 13 drops below 7.2 V (typical), e.g. due to a shorted secondary voltage or excessive load, the drive pulse at pin 6 is disabled and the controller will switch off.

Over-voltage Protection

An internal over-voltage protection circuitry continuously monitors the $V_{\text{CC}}\,\text{pin}.$

If, after start-up, this voltage exceeds 40 V, the internal latch circuit is triggered, the output buffer is disabled, and the SMPS goes into over-voltage protection. Now a complete restart sequence is required.

Note: If the event of the over-voltage situation remains present, the SMPS will go in sequence of protection, start-up, protection and the cycle repeats. This effect is highly audible.

9.4 Loader/Monoboard

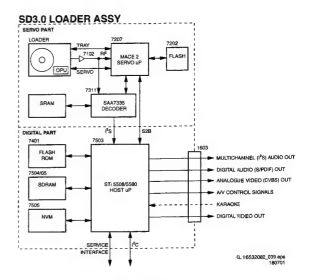


Figure 9-3

9.4.1 The Servo Part

The Optical Unit

The optical unit consists of two lasers, one for CD with a wavelength of 780 nm, and one for DVD with a wavelength of 650 nm. The TZA1033 (item 7102) controls the data from these lasers, and the supply to them.

The Signal Processor TZA1033

The TZA1033 (or DVDALAS2) is an analogue pre-processor and laser supply circuit. It contains data amplifiers and several options for radial tracking and focus control. It is possible to optimise the dynamic range of this pre-amp/processor combination for the LF servo and RF data paths. The gain in both channels is separately programmable. This will guarantee an optimal playability for all kind of discs. Also a dual laser supply is implemented, with fully automatic laser control including stabilisation and an ON/OFF switch, plus a separate supply pin for power efficiency. The servo signals go to the MACE2 servo processor, while the HF output signal, goes to the SAA7335 decoder (item 7311).

The Decoder SAA7335

The SAA7335 (item 7311) is a high-end combined Compact Disc (CD) and Digital Versatile Disc (DVD) compatible decoding device. The device operates with an external 32 Kb SRAM for DVD error correction and de-interleaving operations.

This IC decodes EFM or EFM+HF signals directly from the laser pre-amplifier, including analogue front-end, PLL data recovery, demodulation and error correction.

The analogue front-end input converts the HF in put to the digital domain via an 8-bit ADC, proceeded by an AGC circuit to obtain the optimum performance from the converter. An external resonator clocks this block. This subsistem recovers the data from the channel stream. It prects asymmetry, performs noise filtering and equalisation and finally recovers the bit clock and data from the mannel using a digital PLL.

The demodulator part detects the frame synchonisation signals and decodes the EFM (14 bit) and EFM (16bit) data and sub-code words into 8 bit symbols. Via the serial output interface, the I²S data (audio and video) go to ▶■ DVD decoder Sti5508.

control and status.

The spindle-motor interface provides both motor control signals from the demodulator and, in addition, contains a tachometer loop that accepts tachometer pulses from the motor unit. They drive the motor IC (item 7304). The SAA7335 has two independent microcontroller interfaces. The first is a serial I2C-bus and the second is a standard 8-bit multiplexed parallel interface. Both of these interfaces provide access to a total of 32 8-bit registers for

DVDQ40-50

The Servo Processor MACE2

The servo circuit in the MACE2 IC (item 7207), takes care of the servo controls. In a CD system, there are some 12 control loops active. About six of them are needed to adjust the servo error signals, that is once per disc rotation. It also adjusts offsets, signal amplitudes and loop gains (AGCs), to enlarge system robustness and to avoid expensive potentiometer adjustments in production.

The other six loops determine the laser spot position on the disc in the radial, axial (focus) and tangential directions. It also has to take care that the spot accesses a required position as fast as possible. This access system consists of two parts, namely the actuator and the sled, which are (within a certain range) mechanically and electrically independent. So during an access, the servo has to control as well the actuator as the sled.

The analogue signals from the diode pre-processor are converted into a digital representation using A/D converters. For the communication between the host processor (Sti5508) and the servo processor the S2B bus is used, this supports full-duplex asynchronous communication.

Note: For an extensive description of the MACE2 IC, see Service Manual 3122 785 11010.

The Digital Part 9.4.2

The Host Processor Sti5508/Sti5580

The Sti5508/Sti5580 host processor is the successor of the Sti5505. It works on 2.5 V and 3.3 V. The Sti5580 is the highend version with DTS and DVD-audio capability. It comprises the following functions:

- video decoder which supports MPEG1 and MPEG2
- audio decoder which supports AC-3, MPEG1, MPEG2, PCM, DTS, DVD-audio, 6-channel, virtual surround
- PAL/NTSC video encoder with simultaneously Y/C, CVBS and RGB/YUV outputs
- PAL to NTSC and NTSC to PAL conversion
- the video encoder supports Closed Captioning (CC) and MacroVision 7
- full screen On Screen Display (OSD) generator
- on-chip PLLs to generate all necessary clocks (as reference the 27 MHz video clock is used). This is only available from STi5508 cut 2.0 and above.

Input data comes from the I2S-bus. The front-end interface of this device, accepts DVD, CD and CD-DA information.

Signal Processing

For video, the input data stream is decoded to the appropriate MPEG, Sub Picture and OSD data streams, after which they are fed to the PAL/NTSC encoder. This cell will convert the digital MPEG/Sub Picture/OSD stream into a standard base band signal and into RGB components. It handles interlaced and non-interlaced data, can perform CC/ TXT encoding and allows MacroVision copy protection.

For audio, the processing cell is a fully compatible Dolby AC-3, MPEG1, MPEG2, PCM, DTS and DVD-audio decoder, capable of decoding 5.1 and 2 channel streams. Note: DTS and DVD-audio are only available with Sti5580.

Output

For video, six analogue output pins are available on which CVBS, S-VHS (Y/C) and RGB/YUV signals are present. They go directly to the A/V board.

For audio, the Sti5508 has 3 PCM digital outputs (for 6channel analogue audio):

- PCM_OUT0: left + right (on pin 14 of connector 1603).
- PCM_OUT1: Centre and LFE (on pin 6 of connector 1604)
- PCM_OUT2: left and right surround (on pin 4 of connector 1604).

Sampling frequencies of 96 kHz, 48 kHz, 44.1 kHz and 32 kHz are supported, and a down sampling filter (96 kHz/48 kHz) is available.

The I²S audio outputs of the Sti5508 go directly to the D/A converters (items 7500, 7502 and 7504) on the A/V board.

De-emphasis

In the 3rd generation player, the de-emphasis is done in the host processor (so not in the DACs on the A/V board). So there are no longer control lines foreseen to the A/V board. Therefore the 3rd generation mono board is not compatible with the first generation A/V board.

Memory

SDRAM

The size of the SDRAM is 2 times 16 Mb or 1 time 64 Mb (not simultaneously).

The SDRAM (items 7504 and 7505) has the following functions:

- it is used by the MPEG video decoder as a frame buffer
- it holds the software and the variables used by it.

Flash-ROM

A 2 Mb Flash-ROM (item 7401) holds the DVD firmware, and is controlled by pin 189 (FLASH_OEN) of the Sti5508/5580. It must be able to perform a download (by disk or DCU-link) in a Flash only system.

User settings, player settings and region code are stored in a 32 Kb I²C EEPROM. For high-end applications a 64 Kb version is used, which is pin compatible.

9.5 **Data Processing**

Digital Theatre Sound (DTS) Board (If Present) 9.5.1

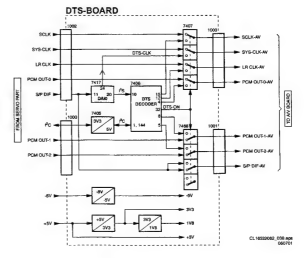


Figure 9-4

Some player models are DTS compatible. The DTS panel is then inserted between the Monoboard and the A/V board. You can split it up in three parts, which each are explained below.

Digital Video

The video data is not processed on this board, it goes directly to the A/V board.

Digital Audio Input Output (DAIO)

The AK4112A is a digital audio receiver (DIR) compatible with 96kHz, 24bits. It can automatically detect a Non-PCM bit

9.5.2 Audio/Video (A/V) and SCART Board

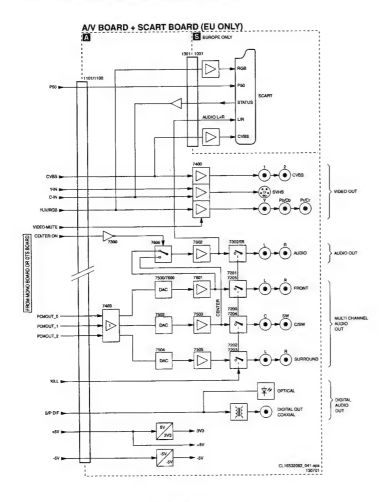


Figure 9-5

This board is the interface panel between the DVD-player and its peripherals.

Video

The analogue video signals from the Monoboard are fed to video buffer LA7109 (item 7400), and for Europe they also go to the SCART board (double SCART for DVD952). After amplification, they go directly to the VIDEO OUT cinch connectors.

Audio

The digital audio signals are fed to a buffer IC (7403, which is optional), followed by D/A converters.

The KILL signal, coming from the host processor Sti5508/ Sti5580, mutes the audio outputs during STOP, NEXT and PREVIOUS commands. stream. This IC decodes the SPDIF signal to an I²S data stream. The output goes to the DTS decoder.

DTS Decoder

The DSP56366 (item 7406) is a Digital Signal Processor, used here as DTS decoder.

When the input data carries DTS information, the DTS_ON signal switches to high, and this will activate the two multiplex ICs 7407 and 7408. Now this data goes to the A/V board. In case it carries no DTS information, the PCM data from the Monoboard goes to the A/V board.

Output of the DTS decoder is an I²S data stream, which is present at the Enhanced Serial Audio Interface (ESAI) pins.

Progressive Scan Board (If Present) 9.5.3

DVDQ40-50

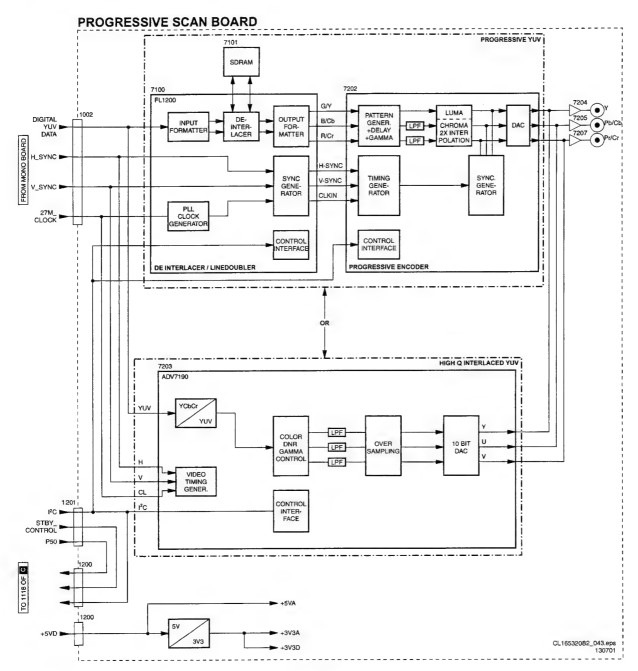


Figure 9-6

Some higher specified models offer progressive scan outputs. The Progressive Scan board consists of two separate circuits (not used together):

- Progressive YUV (for non-Europe versions).
- High Quality Interlaced YUV (for Europe).

Progressive YUV

This creates a picture signal with double the scan lines of a conventional interlaced picture, to create a noticeably sharper and smoother image. It offers higher picture resolution and eliminates virtually all motion artefacts. Even on large screens, the progressive scan lines are barely noticeable and it reduces picture flickering significant.

High Quality Interlaced YUV

This is still a conventional interlaced video, except that an integrated Digital Video Encoder (ADV7190) processes it. This IC encodes the eight bits digital YUV from the Monoboard, to output components YUV with improved

picture quality (reduce low amplitude and high frequency noise, SNR ratio).

Both have the Digital Crystal Clear feature, which allow you to fine-tune the following parameters:

- Gamma correction,
- Chroma and Luma delay.

9.6 **Control and Display Panel**

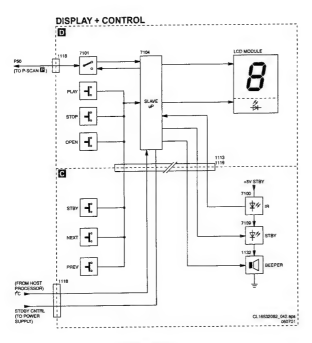


Figure 9-7

9.6.1 Control

Slave processor

The important component on this board is the (slave) microprocessor (item 7104). It works on an 8 MHz resonator (item 1110) and has a RESET circuit, which is triggered by the +5Vstby. After the RESET pulse, the STBY_CONTROL line will release the reset of the host microprocessor (on the Monoboard).

In addition, when going to Standby, the slave processor will reset the host processor. When the slave processor receives the correct IR (or key) code to leave the Standby mode, it resets the host processor.

Other slave processor functions are:

- generation of a scanning grid for the keys,
- generation of the display grid and segment scanning,
- generation of square signal to generate the filament voltage for FTD displays (when used),
- inputs for RC5/6 and P50 (P50 controller is build in).

Standby LED

Transistor 7109 drives the Standby LED. When the STB_LED signal from the slave processor is 'high', the LED is 'off'.

Key Matrix

When a key on the local keyboard is pressed, the signal at the scanning pins of the microprocessor goes from +5 V to 0

Jog Shuttle(if present)

Some models (e.g. DVD952) are equipped with a jog-shuttle (via connector 1114). This jog shuttle functions just like a tact switch and is read via I/O port 4 of the slave processor.

The IR controller in the slave processor handles both RC5 and RC6 signals. The logic is +5 V for 'high' and 0 V for 'low'.

P50 Interface

P50 (or Easylink) is a bi-directional serial interface for communication between video equipment. For European sets, this communication goes via pin 10 of the SCART

connector, while for other regions (when present), this is a cinch connector. The slave processor controls the P50 bus.

Display 9.6.2

LCD Module (for Q-models)

The LCD module needs a supply voltage of +3 V, which is derived from the +5Vdigital signal via a 3 V zenerdiode (item 6101). The logic is +3.3 V for 'high' and 0 V for 'low'. All the logic and supply lines go via connector 1114.

The backlight LED for the LCD module needs a supply voltage of +3.5 V (via connector 1112). Transistor 7107 drives the LED, while resistors 3103 and 3105 are used as voltage dropping components.

FTD Display (for other models)

Some models (e.g. DVD952) have an FTD instead of an LCD. The slave processor has an internal square signal generator (42 kHz), to generate the AC filament voltage. TS7105 and 7106 amplify the square signal before it is applied to the display. The necessary power supply of -26 V is derived from the -40 V signal via voltage regulator 7112.

9.7 Abbreviation list

FBOUT_TV

GIN_AUX

GOUT_TV

FLASH

FM

HP

П

ADC	Analogue to Digital Converter
AM	Amplitude Modulation
AP	Asia Pacific
	External Audio Video
AV	
BE	Basic Engine
B/G	Monochrome TV system. Sound
	carrier distance is 5.5MHz
BC_AUX	Blue/Chroma input from AUX
_	SCART
BC_TV	Blue/Chroma output to TV SCART
BTSC	Broadcast Television Standard
BISC	Committee. Multiplex FM stereo
	sound system, originating from the
	USA and used e.g. inLATAM and
	AP-NTSC countries
ComPair	Computer aided rePair
CD-DA	CD Digital Audio
CS	Chip Select
CVBS	Composite Video Blanking and
	Synchronisation
DAC	Digital to Analogue Converter
DAIO	Digital Audio Input Oup ut
D/K	Monochrome TV system. Sound
	carrier distance is 6.5M Hz
DFU	Direction For Use: description for the
	end user
DNR	Dynamic Noise Reduction
DRAM	Dynamic RAM
DSP	Digital Signal Processin g
DTS	Digital Theatre Sound
DVD	Digital Versatile Disc
EEPROM	Electrically Erasable and
	Programmable ReadOnly Memory
EFM	Eight to Fourteen bit Modulation
EU	Europe
EXT	External (source), enering the set
	via SCART or Cinch
FBIN_AUX	Fast blanking input from AUX
_	SCART

Fast blanking output o TV SCART

Green input from AUX SCART

Monochrome TV syserm. Sound

Green output to TV ℃ART

carrier distance is 6.1 MHz

Flash memory

Headphone

Frequency Modulation

Circuit Descr	iptions and	List of	Abbreviations
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70 9.	DVDQ40-50 Circuit Descri
12C	Integrated IC bus
12S	Integrated IC Sound bus
IF	Intermediate Frequency
Interlaced	Scan mode where two fields are
	used to form one frame. Each field contains half the number of the total
	amount of lines. The fields are
	written in "pairs", causing line flicker.
IR	Infra Red
IRQ	Interrupt Request
LATAM	Latin America
LED	Light Emitting Diode
L/L'	Monochrome TV system. Sound
	carrier distance is 6.5 MHz. L' is
	Band I, L is all bands except for Band I
LIN_AUX	Audio input (left) from AUX SCART
LIN_TV	Audio input (left) from TV SCART
LOUT_AUX	Audio output (left) to AUX SCART
LOUT_TV	Audio ouput (left) to TV SCART
LPCM	Linear PCM
LRCLK	Left/Right clock
LS	Loudspeaker
M/N	Monochrome TV system. Sound
MAGE	carrier distance is 4.5 MHz
MACE MPEG	Mini All Compact Disc Engine Motion Pictures Experts Group
NC	Not Connected
NICAM	Near Instantaneous Compounded
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Audio Multiplexing. This is a digital
	sound system, mainly used in
	Europe.
NTSC	National Television Standard
	Committee. Colour system mainly used in North America and Japan.
	Colour carrier NTSC M/N =
	3.579545 MHz, NTSC 4.43 =
	4.433619 MHz (this is a VCR norm,
	it is not transmitted off-air)
NVM	Non Volatile Memory: IC containing
00	TV related data e.g. alignments Open Circuit
OC OPU	Optical Pick up Unit
OSD	On Screen Display
P50	Project 50 or Easy Link
PAL	Phase Alternating Line. Colour
	system mainly used in West Europe
	(colour carrier = 4.433619 MHz) and South America (colour carrier PAL M
	= 3.575612 MHz and PAL N =
	3.582056 MHz)
PCB	Printed Circuit Board
PCM	Pulse Code Modulation
PCM_CLK	Audio system clock for DAC
PCM_OUTx	Audio serial output data
PIP PLL	Picture In Picture Phase Locked Loop. Used for e.g.
FLL	FST tuning systems. The customer
	can give directly the desired
	frequency
Progressive S	
	displayed in one frame at the same
	time, creating a double vertical
RAM	resolution. Random Access Memory
RC	Remote Control handset
RC5	Remote Control system 5, signal
-	from the remote control receiver
RGB	Red Green Blue
RIN_AUX	Red input from AUX SCART
ROUT_TV	Red output to TV SCART
ROM S2B	Read Only Memory Serial to Basic, communication bus
320	between best- and serve processor

between host- and servo processor

Second Audio Program

SAP

SCART Syndicat des Constructeurs d'Appareils Radiorecepteurs et Televisieurs Serial Clock I2C SCL SCLK Audio serial bit clock SDA Serial Data I2C SDRAM Synchronous DRAM SEequence Couleur Avec Memoire. **SECAM** Colour system mainly used in France and East Europe. Colour carriers = 4.406250 MHz and 4.250000 MHz Slow blanking control signal from SLB_AUX **AUX SCART** Slow blanking control signal to TV SLB_TV **SCART** S/PDIF Sony Philips Digital InterFace SRAM Static RAM Standby STBY SVHS Super Video Home System Software SW THD Total Harmonic Distortion Teletext TXT μР Microprocessor Video CD VCD Video Cassette Recorder **VCR** Luminance (Y) and Chrominance Y/C (C) signal Component video YUV SCART switch control signal on A/V 0/6/12 board. 0 = loop through (AUX to TV), 6 = play 16:9 format, 12 = play 4:3 format

10. Spare Parts List

4822 126 13883 220pF 5% 50V 4822 126 13883 220pF 5% 50V 4822 124 23052 100µF 20% 16V

Q40	/0X1 Mech.		2118	4822 124 21732		3201 3202	4822 051 30479 4822 051 30479	
			2119		0603 10V 470nF COL 100nF 10% 16V 0603	3202		8k2 1% 0.063W 0603
Variou	ıs		2121	4822 124 11947		3205	4822 117 12902	8k2 1% 0.063W 0603
0004	0400 047 54400	FRONT COMPLETE OAG	2122	4822 122 33777		3206	4822 051 30103	
0001	3139 247 54182	FRONT COMPLETE Q40 EUR	2123	4822 126 14305 4822 122 33777	100nF 10% 16V 0603	3208 3209	4822 051 30103 4822 051 30472	
0002	3139 247 51831	BADGE PHILIPS ASSY	2124 2125	4822 126 13883		3210	4822 051 30472	
		SILVER	2126	4822 126 13883	220pF 5% 50V	3212	4822 051 30472	
0005	3139 247 54001	FRONT PLA Q40 EUR PNT	2127	4822 126 13883		3213	4822 051 30472 4822 051 30103	
0020	3139 247 53761	PRT WINDOW Q40 US PNT	2130 2202	4822 124 41584 4822 124 80231		3216 3217		8k2 1% 0.063W 0603
0020		PRT	2203	4822 124 80231		3219	4822 051 30103	10k 5% 0.062W
0030	3139 247 54021	BUTTON L Q40 EUR PNT	2204	4822 124 80231		3220	4822 051 30272	
0035	3139 247 54031	PRT BUTTON R Q40 EUR PNT	2209 2210	4822 124 11947 4822 124 11947		3221 3222	4822 051 30272 4822 051 30272	
0000		PRT	2211	4822 124 11947		3223	4822 051 30471	470Ω 5% 0.062W
0055	3139 247 54291	ASSY TRAY COVER DVD	2212	4822 124 11947		3224		470Ω 5% 0.062W 470Ω 5% 0.062W
0250	3139 247 54041	Q40 PLATE BACK Q40 EUR	2213 2214	4822 124 11947 4822 124 11947		3225 3226		8k2 1% 0.063W 0603
0200	0100217 01017	PNT PRT	2215		100nF 10% 16V 0603	3227	4822 051 30471	470Ω 5% 0.062W
0300	3139 247 54081	COVER TOP Q40 EUR	2216	4822 126 14305	100nF 10% 16V 0603	3228		470Ω 5% 0.062W
0350	3139 228 87712	PNT PRT PROD.ASSY RC19237002/	2217 2218		100nF 10% 16V 0603 100nF 10% 16V 0603	3229	4822 051 30471 4822 051 30272	470Ω 5% 0.062W 2k7 5% 0.062W
		01 PACKED	2218		100nF 10% 16V 0603	3231	4822 051 30272	2k7 5% 0.062W
0360▲	2422 070 98133	MAINSCORD EUR 1M5 BK	2220	4822 126 14305	100nF 10% 16V 0603	3232	4822 051 30272	
03604	4822 321 10712	B MAINSCORD 300V EUR	2221 2222		100nF 10% 16V 0603 100nF 10% 16V 0603	3233 3234	4822 051 30103 4822 051 30103	
J 5000A		1M5 BK B (FOR /051	2222		100nF 10% 16V 0603	3235	4822 051 30103	10k 5% 0.062W
		ONLY)	2224	4822 122 31765	100pF 2% 63V	3236	4822 051 30103	10k 5% 0.062W
0365	3103 308 92610	MALE 1.5MTR	2225	4822 122 31765 4822 122 31765		3237 3238	4822 051 30103 4822 051 30103	
0366	4822 321 61579		2227 2228	4822 122 31765		3301	4822 051 30008	0Ω jumper
0372	3111 170 21992	SCART CABLE (L=1.10M)	2230	4822 126 14305	100nF 10% 16V 0603	3302		470Ω 5% 0.062W
0375	2120 246 11251	BMS IFU DVD Q40/05X	2231		100nF 10% 16V 0603 100nF 10% 16V 0603	3303 3304	4822 117 13632 4822 051 30272	100k 1% 0603 0.62W
0375		IFU DVD Q40/001 /021	2234 2235		100nF 10% 16V 0603	3309	4822 051 30008	0Ω jumper
1101	3104 157 11200	CWAS FLEX DVD 16 130	2238	4822 124 40207	100μF 20% 25V	3311	4822 117 12902	8k2 1% 0.063W 0603
1102	210/ 157 11190	32S CWAS FLEX DVD 22 130	2239	4822 124 40207 4822 124 40207		3314	4822 051 30103 4822 051 30008	
1102		32S	2240 2242	4822 124 40207		3321	4822 051 30471	470Ω 5% 0.062W
1108	3139 110 35821	FFC 08P/209/08P BD	2243	3198 016 31020		3322		100k 1% 0603 0.62W
1111	3104 157 11200	1MMP FOLDED CWAS FLEX DVD 16 130	2245 2246	3198 016 31020 3198 016 31020		3323 3325	4822 051 30272 4822 051 30008	
		32S	2247	3198 016 31020		3328	4822 117 12902	8k2 1% 0.063W 0603
1112	3104 157 11190	CWAS FLEX DVD 22 130	2248	3198 016 31020		3331	4822 051 30103 4822 051 30472	
1113	3104 157 11190	32S CWAS FLEX DVD 22 130	2249 2251	3198 016 31020 4822 122 33761		3334 3335	4822 051 30472	
		328	2308	4822 126 14305	100nF 10% 16V 0603	3336	4822 051 30472	4k7 5% 0.062W
1 1 1 7	3139 110 35831	FFC 08P/241/08P BD 1MMP FOLDED	2311	4822 124 22339		3337	4822 051 30472	4k7 5% 0.062W
		HAIML LOCDED	2312	4822 126 14305 4822 122 31765	100nF 10% 16V 0603 100nF 2% 63V			
		0./03/4	2316	3198 016 31020	0603 25V 1nF			
AVE	PWB DVDQ4	0 /0X1	2321	4822 124 22339		5103	4822 157 70601	100μH (92)927085A)
			2324	4822 122 31765 3198 016 31020				
Vario	us		2328	4822 126 14305	100nF 10% 16V 0603	-6X 6	OUR	
1100	2422 025 16525	CON BM V 16P F 1.00 FFC	2329		100nF 10% 16V 0603	7101	4000 100 COE11	BC947B
4		0.3 R	2330 2331		100μF 20% 10V 100μF 20% 10V	7101 7102	4822 130 60511 4822 130 60511	BC847B
1 101 1 301		52030-2210 (22P) 52030-2210 (22P)	2335		100nF 10% 16V 0603	7103	4822 130 60511	BC847B
1400	2422 026 05088	CON BM CINCH H 6P F B	2336		100nF 10% 16V 0603	7200	4822 130 42804	
1 401	2422 026 05189	CON BM CINCH H 4P F	2337		100nF 10% 16V 0603 100nF 10% 16V 0603	7201 7202	4822 130 42804 4822 130 42804	
1 402	2422 026 05188	YEWHRD B CON BM MDIN H 3P F		1022 120 11000		7203	4822 130 42804	BC817-25
		TCS7927 B	-			7204	4822 130 42804	
1 403	2422 026 05191	CON BM CINCH H 3P F				7205 7300	4822 130 42804 4822 130 60511	
1404	4822 267 31626	RDBUGN B	3100	4822 117 11152 4822 117 11152		7302	4822 130 42804	BC817-25
1404	4022 207 01020		3101		75Ω 5% 0.062W	7305	4822 130 42804	BC817-25
41-	_		3103	4822 051 30759	75Ω 5% 0.062W	7400 7401	9322 165 60668 4822 209 1 6978	IC SM LA7(0.9 (TSAJ) R LF33CV
•••			3104 3105	4822 051 30759 4822 117 11152	75Ω 5% 0.062W	7402	4822 130 1 0845	GP1F32T
2100		100nF 10% 16V 0603	3105		75Ω 5% 0.062W	7500	9352 640 74118	IC SM UD(1234TS/NI
2101 2102		1000µF 20% 10V 100nF 10% 16V 0603	3108	4822 051 30759	75Ω 5% 0.062W	7502	9352 640 74118	(PHSE) R IC SM UD(1:334TS/NI
2103	4822 124 40184	1000μF 20% 10V	3109		22k 5% 0.062W	1.002		(PHSE) R
2104		100μF 20% 25V	3110		2k2 5% 0.062W 8k2 1% 0.063W 0603	7503	4822 209 30095	
2105 2106		5 100nF 10% 16V 0603 7 100µF 20% 25V	3112	4822 051 30759	75Ω 5% 0.062W	7504	9352 640 74118	IC SM UD(1 234TS/NI (PHSE) R
2107	3198 017 44740	0603 10V 470nF COL	3113		22k 5% 0.062W	7505	4822 209 30095	LM833D
2109	4822 124 40207	′ 100μF 20% 25V	3114		75Ω 5% 0.062W 15k 5% 0.062W	7601	4822 209 30095	LM833D
2110		5 100nF 10% 16V 0603 2 100μF 20% 16V	3116		10k 5% 0.062W	7602 7605	4822 209 30095 4822 209 30095	
2111 2113		3 220pF 5% 50V	3118	4822 117 11152		7606	5322 209 1 4481	
2114		3 220pF 5% 50V	3120 3121		100Ω 5% 0.062W 100Ω 5% 0.062W			
2115	4822 126 13883	3 220pF 5% 50V	3122		68Ω 5% 0.063W 0603	1		

4822 051 30101 100Ω 5% 0.062W 4822 051 30689 68Ω 5% 0.063W 0603 RC21 RST SM 4822 051 30479 47Ω 5% 0.062W

3200

GB 72 10. DVDQ40-50 Spare Parts List

Fron	t PWB DVD	Q40-50 /0X1	→ ⊢			3074 3075 3076	4822 051 30103	10k 5% 0.062W 10k 5% 0.062W 10k 5% 0.062W
			6100	4822 130 11397		3077	4822 051 30103	10k 5% 0.062W
Vario	us		6101	9340 385 50115	DIO REG SM BZX284- C3V0 (PHSE)R	3078 3079		10k 5% 0.062W 10k 5% 0.062W
1100	4822 276 13775		6104	4822 130 11397		3080	4822 051 30103	10k 5% 0.062W
1101 1102	4822 276 13775 4822 276 13775		6200	9322 171 67682	LED VS LTL-2R7TWK	3081		47k 1% 0.063W 0603
1103	4822 276 13775				(LITO) B	3086 3092	4822 051 30102	100Ω 5% 0.062W
1104	4822 276 13775	SWITCH	CX pans	250,		3096		10k 5% 0.062W
1105	3139 248 70791	LCD MODULE WD-	₩	over .		3098		10k 5% 0.062W
1110	2422 540 98518	G0504V-7WLWA WTK RES CER 8MHz	7100	9322 155 22667		3100 3104		22Ω 5% 0.062W 100Ω 5% 0.062W
	E 122 0 10 000 10	CSTS*MHz 03 A	7101	4822 130 60511		3105		100Ω 5% 0.062W
1111	4822 276 13775		7102 7104	4822 130 60511	BC847B IC SM TMP87CM48DF	3108		100Ω 5% 0.062W
1113	2422 025 16393	CON BM V 8P F 1.00 FFC 0.3 B	7104	3139 240 30 10 1	3ER6	3109		100Ω 5% 0.062W
1114	2422 025 16393	CON BM V 8P F 1.00 FFC	7107	5322 130 60845	BC807-25	3110		100Ω 5% 0.062W 10k 5% 0.062W
		0.3 B	7108	4822 130 60511		3113		100Ω 5% 0.062W
1115 1116	4822 267 10565	4P CON BM V 8P F 1.00 FFC	7109 7110	4822 130 60373 4822 130 42804		3114		100Ω 5% 0.062W
1116	2422 025 10393	0.3 B	/ / / /	4022 100 42004	50017 20	3115 3116	4822 051 30103	10k 5% 0.062W 100Ω 5% 0.062W
1117	2422 025 16393	CON BM V 8P F 1.00 FFC	DT0	DWD DWD0	40 FO /OV4	3117	4822 051 30103	
4440		0.3 B	פוטן	PWB DVDQ	40-50 /UX1	3118		100Ω 5% 0.062W
1118	2422 025 08149	CON BM V 6P M 2.00 PH B (FOR DVDQ50 ONLY)	,, .			3119 3120		100Ω 5% 0.062W 47k 1% 0.063W 0603
1118	4822 267 10637		Vario	us		3145		100Ω 5% 0.062W
1119	2422 025 16393	CON BM V 8P F 1.00 FFC	1000	2422 025 16525	CON BM V 16P F 1.00 FFC	3146	4822 051 30101	100Ω 5% 0.062W
1132	2422 527 01005	0.3 B BUZZER PIEZO	400	0400 000 : 555	0.3 R	3147		100Ω 5% 0.062W
. 102	JE7 J 1005	PKM13EPY-4002 Y	1001	2422 025 16525	CON BM V 16P F 1.00 FFC 0.3 R	3150 3151		100Ω 5% 0.062W 100Ω 5% 0.062W
			1002	4822 265 11154	52030-2210 (22P)	3152	4822 051 30101	100Ω 5% 0.062W
⊣⊢			1003	4822 265 11154	52030-2210 (22P)	3154		100Ω 5% 0.062W
	1000 400 4005	000-E 50/ 501/	1012	2422 543 01207	12MHz 2880 20P AT-49 A	3155 3156		100Ω 5% 0.062W 100Ω 5% 0.062W
2100 2101	4822 126 13883 4822 126 13883					3157		100Ω 5% 0.062W
2102		4.7μF 20% 100V	-11-			3174	4822 051 30102	
2104	4822 124 23052	100μF 20% 16V	2003	4822 124 40207	100uF 20% 25V	3176 3177	4822 051 30102	1k 5% 0.062W 100Ω 5% 0.062W
2105	4822 126 14549		2030	4822 126 14549	33nF 16V 0603	3178	4822 051 30183	
2106 2114	4822 124 23052 4822 122 33761		2031		0603 16V 47nF COL	3179	4822 051 30101	100Ω 5% 0.062W
2115	4822 122 33761		2032 2033	4822 124 40207 4822 124 40207		3180		100Ω 5% 0.062W
2128		1nF 10% 50V 0603	2034		100nF 10% 16V 0603	3182 3183	4822 051 30102 4822 051 30101	100Ω 5% 0.062W
2129 2201	4822 124 11947 4822 126 14549		2035	3198 016 31020		3187	4822 051 30105	
2202	4822 126 14549		2036 2037	4822 124 81286	47μF 20% 16V 100nF 10% 16V 0603	3188	4822 051 30103	
2203	5322 126 11578	1nF 10% 50V 0603	2038		100nF 10% 16V 0603	3189 4xxx		100Ω 5% 0.062W 0Ω 5% 0.25W (1206)
-			2039		100nF 10% 16V 0603	4xxx		0Ω 5% 0.25W (0805)
\rightarrow			2040 2042	4822 126 14305 4822 124 40433	100nF 10% 16V 0603			
3100	4822 051 30223	22k 5% 0.062W	2042		100nF 10% 16V 0603			
3101	4822 051 30273		2044		100nF 10% 16V 0603	5003	4822 157 71304	*L1
3102		47k 1% 0.063W 0603	2045 2046		100nF 10% 16V 0603 100nF 10% 16V 0603	5003	4822 157 / 1304	ιμп
3103 3104		10Ω 5% 0.062W 100k 1% 0603 0.62W	2047		100nF 10% 16V 0603	-8E	ana,	
3105		10Ω 5% 0.062W	2048		100nF 10% 16V 0603		ous'	
3106		220Ω 5% 0.062W	2049 2050		100nF 10% 16V 0603 100nF 10% 16V 0603	7406		XCD56366PV120
3109 3110	4822 051 30472 4822 051 30472		2050		100nF 10% 16V 0603	7407	9322 077 40668	
3112	4822 051 30472		2052	4822 126 14305	100nF 10% 16V 0603	7408 7409	9322 077 40668 4822 209 17398	
3113	4822 051 30472		2053		100nF 10% 16V 0603 100nF 10% 16V 0603	7417	9322 159 98668	AK4112AVF
3114 3115	4822 051 30472 4822 051 30472		2054 2055		100nF 10% 16V 0603	7418	9352 611 78118	74HC1GU04GW
3116	4822 051 30472		2056	4822 126 14305	100nF 10% 16V 0603			
3121	4822 051 30472	4k7 5% 0.062W	2057		100nF 10% 16V 0603 100nF 10% 16V 0603	Sing	le SCART D	VDQ40-50 /0X1
3122 3125		10Ω 5% 0.062W 10Ω 5% 0.062W	2058	4822 126 14305		ا		
3130		10Ω 5% 0.062W	2060	4822 124 40433	47μF 20% 25V	Vario	us	
3133		10Ω 5% 0.062W	2062		22nF 10% 25V 0603	1001	4000 065 11154	50000 0010 (00P)
3135 3136		330Ω 5% 0.062W	2063 2064	4822 126 14494	22nF 10% 25V 0603 47pF 5% 63V	1002		52030-2210 (22P) CON BM EURO H 21P F
3137	4822 051 30102 4822 051 30103		2065	4822 122 33777		1		BK GRND-L
3140	4822 051 30103	10k 5% 0.062W	2066	4822 122 33777				
3141	4822 051 30103		2067 2068	4822 122 33777 4822 122 33777		⊣⊢		
3142 3144		330Ω 5% 0.062W 100k 1% 0603 0.62W	2069	4822 122 33777		0100	4000 404 40007	100 F 000/ 05V
3150	4822 051 30472	4k7 5% 0.062W	2071	4822 122 33741		2100 2101		100μF 20% 25V 100nF 10% 16V 0603
3151	4822 051 30472		2072	4822 122 33741	10pF 10% 50V 100nF 10% 16V 0603	2102	4822 126 13883	220pF 5% 50V
3152 3160	4822 051 30472 4822 051 30332		2116	4822 124 11947		2103	4822 126 13883	
3161	4822 051 30332		2118	4822 124 11947	10μF 20% 16V	2104 2105	4822 126 13883 4822 122 31765	
3162	4822 051 30332		2119 2120		100nF 10% 16V 0603	2106	4822 126 14305	100nF 10% 16V 0603
3163 3164	4822 051 30332 4822 051 30332		2120	4822 126 14305	100nF 10% 16V 0603 10μF 20% 16V	2107		100μF 20% 25V
3170	4822 051 30103	10k 5% 0.062W	2122	4822 126 14507	18pF 5% 50V 0603	2108 2109		100nF 10% 16V 0603 100μF 20% 25V
3171	4822 051 30103	10k 5% 0.062W	2124	5322 126 11583	10nF 10% 50V 0603	2110	4822 124 40207	100μF 20% 25V
3174 3175		4k7 5% 0.062W 180Ω 5% 0.062W				2111		100nF 10% 16V 0603
3177		4k7 5% 0.062W				2112	4822 126 13883 4822 126 13883	
			3072	4822 051 30103	10k 5% 0.062W	2114	4822 126 13883	220pF 5% 50V
			3073	4822 051 30103	10k 5% 0.062W	2115	4822 126 13883	220pF 5% 50V
			1			1		

2116	4822 126 13883		2250	4822 124 81151		7201	4822 209 81397	TL431CLPST FET POW SM IRLML2502
2117	4822 126 14305	100nF 10% 16V 0603	2260 2261	4822 124 81147 4822 126 14585	470μF 20% YK 25V 100nF 10% 50V	7221		(INR0) R
			2263	4822 124 40207	100μ F 20% 25 V	7231	9322 163 53685	FET POW SM IRLML2502
			2264 2299	4822 126 14585	100nF 10% 50V 63V 22nF PM10 R	7240	4822 130 40855	(INR0) R BC337
3100	4822 051 30272		2299	3322 122 32034	004 22111 1 14110 11	7241	4822 130 60373	BC856B
3101 3102	4822 051 30221 4822 116 83872	220Ω 5% 0.062W 220Ω 5% 0.5W	-			7249	4822 209 11079 4822 130 60511	LM79M05CT (NATIONAL)
	4822 051 30272					7263	4822 130 605 11	BC647 B
3104	4822 051 30759		3102	4822 116 52182				0 F0 /0V4
3105 3106	4822 051 30759 4822 051 30759		3103 3104	4822 117 11449 4822 051 20339	2k2 5% 0.1W 0805 33Ω 5% 0.1W	VAL	011 DVDQ4	0-50 /0X1
3107	4822 051 30759		3105	4822 116 52219	330Ω 5% 0.5W			
3108	4822 051 30759		3108 3110	4822 051 20223 4822 051 20472		Variou	IS	
3109 3110	4822 051 30223 4822 051 30221	220Ω 5% 0.062W	3112	4822 051 20223		0001	9305 023 61101	VAL6011/01
3111	4822 051 30102	1k 5% 0.062W	3113	4822 051 20332				
3112 3113		47k 1% 0.063W 0603 47k 1% 0.063W 0603		4822 052 10102 2122 550 00147	VDR DC 1M A/423V S MAX	Q50 /	0X1 MECH	
		47k 1% 0.063W 0603	0.202		775V B			
3115	4822 051 30472	4k7 5% 0.062W	3121		470Ω 20% 0.5W 2Ω7 3W AC03 WW	Variou	IS	
			3122 3125	4822 117 13515		0001	2120 247 52501	FRONT COMPLETE Q50
→			3126	4822 116 80676	1Ω5 5% 0.5 W	0001	3139 247 53991	FRONT AL Q50 EUR PNT
6100	9340 548 63115	DIO REG SM PDZ15B	3127 3128	4822 116 80676 4822 116 80176				PRT
		(PHSE) R		4822 053 21106		0010	3139 247 53671	FRONT PLA Q50 US PNT PRT
6101	9340 548 63115	DIO REG SM PDZ15B (PHSE) R	3201	4822 116 52226	560Ω 5% 0.5W	0020	3139 247 53681	WINDOW Q50 US PNT
6102	9340 548 63115	DIO REG SM PDZ15B	3202 3203	4822 117 11142 4822 051 20479		0000		PRT
		(PHSE) R	3204	4822 117 11504	270Ω 1% 0.1W	0030	3139 247 53711	BUTTON L Q50 US PNT PRT
6103	9340 548 63115	DIO REG SM PDZ15B (PHSE) R	3205	4822 117 11144	3k9 1% 0.1W 1k RC12G 1% 0.125W	0035	3139 247 53721	BUTTON R Q50 US PNT
6104	9340 548 63115	DIO REG SM PDZ15B	3206 3207	4822 051 20391		0055	0100 047 54001	PRT ACCV TRAY COVER
6405	0240 549 504 45	(PHSE) R DIO REG SM PDZ15B	3208	4822 117 11503	220Ω 1% 0.1W	0055	0108 24/ 54281	ASSY TRAY COVER DVD870
6105	9340 548 631 15	(PHSE) R	3209 3220	4822 117 12955 4822 051 20102	2k7 1% 0.1W 0805	0070	3139 244 01461	LIGHT GUIDE Q50
6106	9340 548 63115	DIO RÉG SM PDZ15B	3231	4822 051 20102		0250	3139 247 54071	PLATE BACK Q50 EUR PNT PRT
		(PHSE) R	3242	4822 051 20472		0300	3139 247 53731	COVER TOP Q50 US PNT
- C E	щ		3243 3260	4822 117 10837 4822 051 20102				PRT
A Supply			3262	4822 117 10833		0350	3139 228 87672	PROD.ASSY RC19237001/ 01 PACKED
7100		IC SM LA7109 (TSAJ) R	3263	4822 117 11148		0360▲	2422 070 98133	MAINSCORD EUR 1M5 BK
7401 7402	4822 130 60511 4822 130 60511		3276	4822 117 10834	4/K 1% U.1VV	00004	4000 004 40742	B MAINSCORD 300V EUR
7402	4822 130 60373					03604		1M5 BK B (/051 ONLY)
7404	4822 130 60511	BC847B				0365	3103 308 92610	CABLE AUDIO 2X2RCA
7405 7406	4822 130 60373 4822 130 60511		5121▲	4822 157 53348	TER CHOKE ASSY	0366	4822 321 61579	MALE 1.5MTP
7 400	4022 100 00011	500115	5131A	4822 146 10402	CU15D3 TRAFO CT395FANF/PVF	0372	3111 170 21992	SCART CABLE (L=1.10M)
Dell	PWB DVDQ	40-50 /0X1	5210		IND FXD LHL08 S 6U8	0075		BMS
F30	-WB DVDQ	40-30 /0X I	5220	2422 535 04638	PM20 A IND FXD LHL08 S 6U8	0375 0375	3139 246 11181	IFU DVD Q60/05X IFU DVD Q60/00X
Variou	ıs		3220		PM20 A	1101	3104 157 11200	CWAS FLEX DVD 16 130
			5230	2422 535 94638	IND FXD LHL08 S 6U8	1102	3104 157 11190	32S CWAS FLEX DVD 22 130
O102 ▲	2422 030 00304	SOC SUPP AC HOR MALE 9452 B	5250	4822 157 11517	PM20 A 10μH 5% 2.3X3.4	1102		32S
O120 ▲	4822 265 11253	FUSE HOLDER 2P	5260		IND FXD LHL08 S 6U8	1108	3139 110 35821	FFC 08P/209/08P BD 1MMP FOLDED
0205	2422 025 08333	CON BM V 12P M 2.50 EH			PM20 A	1111	3104 157 11200	CWAS FLEX DVD 16 130
0206	2422 025 11244	B CON BM V 07P M 2.50 EH						32S
		В	→+			1112	3104 157 11190	CWAS FLEX DVD 22 130 32S
0208	4822 267 10565		6102	4822 130 42488		1113	3104 157 11190	CWAS FLEX DVD 22 130
1 120.4	4822 253 30383	10101 (E,JA)	6103 6106	4822 130 30621 4822 130 83757				32 S
⊣⊦			6112	4822 130 31603		11114	3139 110 35811	FFC 22P/180 / 22P AD 1MMP FOLD E D
		12 = 23.1	6113	4822 130 31603	1N4006	1117	3139 110 35831	FFC 08P/241 /08P BD
2102	4822 124 81151		6114 6115	4822 130 31603 4822 130 31603				1MMP FOLDIED
2100	5322 126 10511	100nF 20% 275V 1nF 5% 50V	6122	4822 130 34281				
2108	4822 126 13694	68pF 1% 63V	6123	4822 130 34281		AV P	WB DVDQ5	50 /001 /021 /051
2113 2121		63V 22nF PM10 R EL 151 400V S 100μF	6127 6128	5322 130 34574 5322 130 34574				
2122	4822 121 70141		6201	4822 130 10794	BZX284-C10	Vario	us	
2127		220pF 10%) 1KV	6202 6221	4822 130 83757 4822 130 11596	BAS216 BYW29EX-200	1100	2422 025 16525	CON BM VI 6P F 1.00 FFC
	4822 126 13841 4822 126 13841		6230		DIO REC SB360L-7024			0.3 R
2201	4822 126 14585	100nF 10% 50V	0040	4000 400 40400	(GI00) B	1101 1301	4822 265 11154	52030-221((22P) 52030-221((22P)
2211 2212		220μF 20% 16V 100nF 10% 50V	6240 6250	4822 130 42488 4822 130 42606		1400	2422 026 05088	CON BM CNJCH H 6P F B
2212		470μF 20% 25V	6260		DIO REC BYW95C-24	1401	2422 026 05189	CON BM CNJCH H 4P F
2220		EL YXF 35V S 1000F PM20	6261	5322 130 34574	(PHSE) B 1N4004G	1402	2422 026 05188	CON BM ND IN H3P F
2221	4822 124 41545	B (FOR DVDQ50 ONLY) 220μF 20% 16V	0201	3022 130 343/4				TCS7927 E
2223	4822 126 14585	100nF 10% 50V	€	100		1404	4822 267 31626	5
2225 2230		100μF 20% 16V EL YK 10V S 2200μF PM20						
∠230	2020 012 33/20	B	7101 7102A		! IC TY72011P2 (ONSE) L ! OPT CP TCET1102(G)	- -		
2231		100μF 20% 16V	1 102		(VISH) L	2100		100nF 10% 16V 0603
2240 2241		220μF 20% 16V 100μF 20% 16V	7125	9322 157 37687	FET POW STP3NC60FP	2101		4 1000μF 20% 10V 5 100nF 10% 1 6V 0603
2242		100nF 10% 50V	1		(ST00) L	12102	70 120 17000	
			•			•		

GB	74 10.	DVDQ40-50		Spare Parts L	ist			
αБ	74 10.	E DVDQ40-307		pare r arte s				
2103	4822 124 40207		3111		8k2 1% 0.063W 0603 75Ω 5% 0.062W	7202 7203	4822 130 42804 4822 130 42804	
2104 2105	4822 124 40207 4822 126 14305	100µF 20% 25V 100nF 10% 16V 0603	3112 3113	4822 051 30759		7203	4822 130 42804	
2106	4822 124 40207	100μF 20% 25V	3114		75Ω 5% 0.062W	7205 7300	4822 130 42804 4822 130 60511	
2107 2109	3198 017 44740 4822 124 40207	0603 10V 470nF COL 100μF 20% 25V	3115 3116	4822 051 30153 4822 051 30103		7302	4822 130 42804	BC817-25
2110	4822 126 14305	100nF 10% 16V 0603	3118	4822 117 11152	4Ω7 5% 100Ω 5% 0.062W	7305 7400	4822 130 42804	BC817-25 IC SM LA7109 (TSAJ) R
2111 2113	4822 124 40 184 4822 126 13883	1000μF 20% 10V 220pF 5% 50V	3120 3121		100Ω 5% 0.062W	7401	4822 209 16978	LF33CV
2114 2115	4822 126 13883 4822 126 13883		3122	4822 051 30689	68Ω 5% 0.063W 0603 RC21 RST SM	7402 7502	4822 130 10845 9352 640 74118	GP1F32T IC SM UDA1334TS/NI
2116	4822 126 13883	220pF 5% 50V	3200		47Ω 5% 0.062W			(PHSE) R
2117 2118	4822 124 23052 4822 124 21732		3201 3204		47Ω 5% 0.062W 8k2 1% 0.063W 0603	7503 7504	4822 209 30095 9352 640 74118	IC SM UDA1334TS/NI
2119	3198 017 44740	0603 10V 470nF COL	3205	4822 117 12902	8k2 1% 0.063W 0603			(PHSE) R
2120 2121	4822 126 14305 4822 124 11947	100nF 10% 16V 0603	3206 3208	4822 051 30103 4822 051 30103		7505 7600	4822 209 30095 9965 000 06290	AD1852 (DAC 24BIT/
2122	4822 122 33777	47pF 5% 63V	3209	4822 051 30472	4k7 5% 0.062W	7004	0000 007 00000	96KHZ)
2123 2124	4822 126 14305 4822 122 33777	100nF 10% 16V 0603 47pF 5% 63V	3210 3212	4822 051 30472 4822 051 30472		7601 7602	4822 209 30095	IC SM OP275GS (ANA0) R LM833D
2125	4822 126 13883	220pF 5% 50V	3213	4822 051 30472	4k7 5% 0.062W	7605	4822 209 30095	
2126 2127	4822 126 13883 4822 126 13883		3216 3217	4822 051 30103 4822 117 12902	8k2 1% 0.063W 0603	7606	5322 209 14481	TIEF 4033D1
2130	4822 124 41584	100μF 20% 10V	3219	4822 051 30103 4822 051 30272		PRO	G SCAN PW	B DVDQ50 /001 /
2202 2204	4822 124 80231 4822 124 80231		3220 3221	4822 051 30272	2k7 5% 0.062W	021 /		D D V D Q CO / CO ! /
2209	4822 124 11947	10μF 20% 16V	3222 3223	4822 051 30272	2k7 5% 0.062W 470Ω 5% 0.062W	0217		
2210 2213	4822 124 11947 4822 124 11947		3224	4822 051 30221	220Ω 5% 0.062W	Vario	ıs	
2214 2215	4822 124 11947	10μF 20% 16V 100nF 10% 16V 0603	3225 3226		470Ω 5% 0.062W 8k2 1% 0.063W 0603	1002	2422 025 14349	CON BM H 22P F 1.00 FFC
2216	4822 126 14305	100nF 10% 16V 0603	3227	4822 051 30471	470Ω 5% 0.062W			0.3 R
2219 2220		100nF 10% 16V 0603 100nF 10% 16V 0603	3228 3229		220Ω 5% 0.062W 470Ω 5% 0.062W	1003	2422 026 05191	CON BM CINCH H 3P F RDBUGN B
2221	4822 126 14305	100nF 10% 16V 0603	3230	4822 051 30272	2k7 5% 0.062W	1200		CON BM V 6P M 2.00 PH B
2223 2224	4822 126 14305 4822 122 31765	100nF 10% 16V 0603 100pF 2% 63V	3231 3232	4822 051 30272 4822 051 30272		1201	4822 267 10637	B5B-PH-K (5P)
2225	4822 122 31765	100pF 2% 63V	3233	4822 051 30103				
2227 2228	4822 122 31765 4822 122 31765		3234 3235	4822 051 30103 4822 051 30103		2000	4000 104 40104	1000E 200/ 10V
2230	4822 126 14305	100nF 10% 16V 0603	3236 3237	4822 051 30103 4822 051 30103		2200 2201		1000μF 20% 10V 100nF 10% 16V 0603
2231 2234		100nF 10% 16V 0603 100nF 10% 16V 0603	3238	4822 051 30103		2203 2204	4822 124 81286	47μF 20% 16V 100nF 10% 16V 0603
2235		100nF 10% 16V 0603 100μF 20% 25V	3300 3301		1k8 1% 0.063W 0603 RST SM 0603 RC22H 2k	2206	4822 124 40184	1000μF 20% 10V
2238 2239	4822 124 40207				PM1 R	2207 2208	4822 124 81286 4822 126 14305	47μF 20% 16V 100nF 10% 16V 0603
2240 2242	4822 124 40207 4822 124 40207		3302 3303		470Ω 5% 0.062W RST SM 0603 RC22H 2k	2209	4822 126 14305	100nF 10% 16V 0603
2243	4822 126 13909	680pF 10% 50V			PM1 R	2210 2211		4.7μF 20% 100V 100nF 10% 16V 0603
2245 2246	4822 126 13909 3198 016 31 020		3304 3308	4822 051 30272 4822 117 12903	2k7 5% 0.062W 1k8 1% 0.063W 0603	2212	4822 126 14305	100nF 10% 16V 0603
2247	3198 016 31 020	0603 25V 1nF	3309	2322 704 62002	RST SM 0603 RC22H 2k PM1 R	2213 2214	4822 126 11669 4822 126 13956	68pF 5% 63V CASE 0603
2248 2249	3198 016 31 020 3198 016 31 020		3311	2322 704 62002	RST SM 0603 RC22H 2k	2216 2217		1nF 10% 50V 0603 100nF 10% 16V 0603
2251	4822 122 33761		3314	4822 051 30103	PM1 R	2220	4822 126 11669	27pF
2306 2307		100nF 10% 16V 0603 100nF 10% 16V 0603	3315	4822 051 30103	10k 5% 0.062W	2221 2223		68pF 5% 63V CASE 0603 1nF 10% 50V 0603
2308 2309		100nF 10% 16V 0603 0603 25V 820P COL	3317 3318	4822 051 30222 4822 117 12903	2k2 5% 0.062W 1k8 1% 0.063W 0603	2224	4822 126 14305	100nF 10% 16V 0603
2310	4822 126 14241	0603 50V 330P COL R	3319		RST SM 0603 RC22H 2k	2225 2226	4822 126 11669 4822 126 13956	27pF 68pF 5% 63V CASE 0603
2311 2312	4822 124 22339	100UE 16V 100nF 10% 16V 0603	3320	4822 051 30562	PM1 R 5k6 5% 0.063W 0603 RC21	2229	4822 122 31765	100pF 2% 63V
2313	3198 016 38210	0603 25V 820P COL			RST SM	2230 2231	4822 122 31765 4822 122 31765	
2314 2316		0603 50V 330P COL R 680pF 10% 50V	3321 3322		470Ω 5% 0.062W RST SM 0603 RC22H 2k	2233	4822 126 14305	100nF 10% 16V 0603
2317	4822 126 14305	100nF 10% 16V 0603 0603 25V 820P COL	3323	4822 051 30272	PM1 R	2234 2235	4822 126 14305	100nF 10% 16V 0603 100nF 10% 16V 0603
2318 2319	4822 126 14241	0603 50V 330P COL R	3324	4822 117 12903	1k8 1% 0.063W 0603	2236 2237		100nF 10% 16V 0603 100nF 10% 16V 0603
2320 2321	4822 124 11 947 4822 124 22 339		3325	2322 704 62002	RST SM 0603 RC22H 2k PM1 R	2238	4822 126 14305	100nF 10% 16V 0603
2322	4822 124 11 947	10μF 20% 16V	3327		4k7 5% 0.062W	2239 2243		100nF 10% 16V 0603 0603 10V 470nF COL
2323 2324		0603 25V 820P COL 0603 50V 330P COL R	3328	2322 704 62002	RST SM 0603 RC22H 2k PM1 R	2244	4822 126 14305	100nF 10% 16V 0603
2325	4822 124 11 947	10μF 20% 16V	3331		10k 5% 0.062W	2245	4822 126 14305	100nF 10% 16V 0603
2327 2328		680pF 10% 50V 100nF 10% 16V 0603	3334 3335	4822 051 30472 4822 051 30272	2k7 5% 0.062W			
2329	4822 126 14305	100nF 10% 16V 0603					4000 054 0045	1000 EV 0 000W
2330 2331		100μF 20% 10V 100μF 20% 10V				3200 3201		100Ω 5% 0.062W 100Ω 5% 0.062W
2335		100nF 10% 16V 0603	5103	4822 157 70601	100μH (920927085A)	3202 3203		10k 5% 0.062W
2336 2337		100nF 10% 16V 0603 100nF 10% 16V 0603				3203		10k 5% 0.062W 10k 5% 0.062W
2338	4822 126 14305	100nF 10% 16V 0603	→ ⊢			3213 3214	4822 117 11152	4Ω7.5% 0Ω jumper . (0805)
			6300	4822 130 83649	1SS355	3215	4822 051 30472	4k7 5% 0.062W
-			~	unea,		3229 3230	4822 051 30759 4822 117 11817	75Ω 5% 0.062W 1k2 1% 1/16W
3100 3101	4822 117 11 152 4822 117 11 152		- E	ion.		3231		1k2 1% 0.063W 0603
3105	4822 117 11 152	4Ω7 5%	7101	4822 130 60511		3232	5322 117 13036	RC22H 1k2 1% 0.063W 0603
3106 3108		75Ω 5% 0.062W 75Ω 5% 0.062W	7102	4822 130 60511 4822 130 60511				RC22H
3109 3110	4822 051 30223	22k 5% 0.062W 2k2 5% 0.062W	7200 7201	4822 130 42804 4822 130 42804	BC817-25	3233	JUZE 11/ 13U36	1k2 1% 0.063W 0603 RC22H
3110	.022 001 00222	0 /0 0/00EFF	1'201	7022 100 42004	55017 25	i		

3234	5322 117 13036	1k2 1% 0.063W 0603
3235		RC22H 1k2 1% 0.063W 0603
3236		RC22H 1k2 1% 0.063W 0603
3237		RC22H 75Ω 5% 0.062W
3238		1k2 1% 0.063W 0603
3239	5322 117 13036	RC22H 1k2 1% 0.063W 0603
3240	5322 117 13036	RC22H 1k2 1% 0.063W 0603
3241	5322 117 13036	RC22H 1k2 1% 0.063W 0603
3242	5322 117 13036	RC22H 1k2 1% 0.063W 0603
3243	5322 117 13036	RC22H 1k2 1% 0.063W 0603
3244	4822 117 11817	RC22H 1k2 1% 1/16W
3246	4822 051 30759	75Ω 5% 0.062W
3247	5322 117 13036	1k2 1% 0.063W 0603 RC22H
3248	5322 117 13036	1k2 1% 0.063W 0603 RC22H
3249	5322 117 13036	1k2 1% 0.063W 0603 RC22H
3250	5322 117 13036	1k2 1% 0.063W 0603 RC22H
3251	5322 117 13036	1k2 1% 0.063W 0603
3252	5322 117 13036	RC22H 1k2 1% 0.063W 0603
4xxx	4822 051 10008	RC22H 0Ω 5% 0.25W (1206)
4xxx		0Ω 5% 0.25W (0805)
	4000 157 11000	2011 20% SM 0805
5202 5203		22U 20% SM 0805 0R00 JUMP. (0805)
5204	4822 157 71593	10μH 10%
5205		22U 20% SM 0805 0R00 JUMP. (0805)
5206 5207	4822 157 71593	
5208	4822 157 11828	22U 20% SM 0805
5209		0R00 JUMP. (0805)
5210	4822 157 71593	10μΗ 10%
	9900	
7201	4822 209 17398	LD1117DT33
7203		IC SM ADV7190KST
7204	9322 167 49685	(ANA0) Y IC SM AD8061ART (ANA0)
7205	9322 167 49685	R IC SM AD8061ART (ANA0)
7207		R IC SM AD8061ART (ANA0)
1201	3022 107 T0000	R